THOMPSON COBURN

Thompson Coburn LLP Attorneys at Law

One US Bank Plaza St. Louis, Missouri 63101 314-552-6000 FAX 314-552-7000 www.thompsoncoburn.com

May 2, 2002

Stephen G. Jeffery 314-552-6229 FAX 314-552-7229 EMAIL sjeffery@ thompsoncoburn.com

VIA FACSIMILE & FEDERAL EXPRESS

Mr. Mike Gieryic
Office of Regional Counsel
U.S. Environmental Protection Agency
901 N. 5th Street
Kansas City, KS 66101



MAY 0 6 2002

Re: Request for Information Pursuant to Section 104 of CERCLA, Regarding the Oak Grove Village Well Superfund Site in Oak Grove Village, Missouri

Dear Mr. Gieryic:

This transmittal letter and attached document entitled "Aerofil Technology, Inc.'s Updated Response to Request for Information: Oak Grove Village Well Superfund Site" constitutes the response (the "Updated Response") of Aerofil Technology, Inc. ("Aerofil") to the U.S. Environmental Protection Agency's ("EPA") Request for Information concerning the Oak Grove Village Well Site located in Oak Grove Village, Missouri, dated April 4, 2002 (the "Request").

Aerofil had previously provided a response to the EPA letter dated October 17, 2001 on January 14, 2002. The objections noted in the letter sent by Peter S. Strassner on January 14, 2002 letter are incorporated herein.

This Updated Response relates to the Request that was received by Aerofil's registered agent on April 8, 2002. According to the instructions, this Response is due 30 days from receipt. Aerofil appreciates EPA's cooperation in allowing Aerofil to update the information provided in its earlier response.

Accordingly, subject to the foregoing objections, Aerofil hereby submits its Updated Response. Representatives of Aerofil have conducted an additional search to verify the only solvents under EPA's request used by Aerofil were Trichloroethene and Perc, as provided in the Updated Response. If you have any questions regarding the Updated Response, or believe it to be deficient in any respect, you may contact the undersigned so that we may address EPA's questions/concerns (if any).

40491834 Superfund Mr. Mike Gieryic May 2, 2002 Page 2

Please feel free to contact me with any questions concerning the foregoing.

Very truly yours,

Thompson Coburn LLP

Ву

Stephen G. Jeffery

SGJ/rkm

Enclosures

cc: Mr. Greg Krueger, Aerofil Technology, Inc. Peter S. Strassner, Thompson Coburn LLP Ryan Manger, Thompson Coburn LLP

AEROFIL TECHNOLOGY, INC.'S UPDATED RESPONSE TO REQUEST FOR INFORMATION: OAK GROVE VILLAGE WELL SUPERFUND SITE

May 2, 2002

OBJECTIONS

This Updated Response is subject to the objections referenced in the letter of Stephen G. Jeffery of Thompson Coburn LLP, dated of even date and submitted herewith, which objections are incorporated herein by this reference.

RESPONSES TO QUESTIONS

Question 1 States As Follows:

1. Identify the person(s) answering these questions on your behalf.

RESPONSE: The following persons is responding to these questions on behalf of Aerofil.

Wade Grice Environmental & Regulatory Engineer Aerofil Technology, Inc.

Greg Krueger Regulatory Manager Aerofil Technology, Inc.

Question 2 States As Follows:

2. Identify the person to whom you would like EPA to address any future correspondence to you regarding this matter.

RESPONSE:

Stephen G. Jeffery Thompson Coburn LLP One US Bank Plaza, Suite 3500 St. Louis, Missouri 63101

All future correspondence regarding this site should be directed to this person.

Question 3 States As Follows:

- 3. For your company:
 - a. Identify the State of incorporation, or if not a corporation, its other form (e.g. partnership, sole proprietorship, etc.); and
 - b. Identify the directors, officers, managers, and majority shareholders.

RESPONSE: Aerofil's answer to this question is the same as provided in its Response submitted to EPA on January 14, 2002.

Question 4 States As Follows:

4. Has your company ever, in the past or present, used or handled solvents as part of its business operations in the Sullivan/Oak Grove Village Area?

RESPONSE: Yes, see response to Question 5.

Question 5 States As Follows:

- 5. Has your company ever used or handled the following specific solvents in its business operations in the Sullivan/Oak Grove Village area?
 - *a) Trichloroethene (also known as TCE, trichloroethylene);*
 - b) Tetrachloroethene (also known as PCE, tetrachloroethylene, Perk, perchloroethylene);
 - c) Dichloroethene (also known as DCE, dichloroethylene);
 - d) Dichlorodifluoromethane (a component of freon);
 - e) Trichlorodifluoromethane (a component of freon).

RESPONSE:

- a) Yes.
- b) Yes.
- c) No.
- d) No.

e) No.

Question 6 States As Follows:

- 6. For each solvent listed in question 5 above that you have used or handled:
- a) Identify the name of the solvent above, along with any trade or common names the solvent is also known as;
- b) Identify the years during which your company used or handled such solvent;
- c) Identify the approximate amount of the solvent your company used or handled on a monthly basis;
- d) Describe the nature of the business operations in which the solvent was used or handled (e.g. parts cleaning, degreasing, etc.);
 - e) Describe what happened to the solvent after it was spent; and
- f) Describe how and where the spent solvents were disposed of and/or treated.

RESPONSE: For information on Aerofil's use of Tetrachloroethene (Perc), please see Aerofil's Response submitted to EPA on January 14, 2002.

- a) Trichloroethene (also known as TCE, trichloroethylene).
- b) 1994 1995.
- c) See the attached spreadsheet for information responsive to this request.
- d) This solvent was used in the formulation, filling, and packaging of consumer products.
- e) All of this solvent was used in the formulation process. This solvent is not used as a flushing or cleaning agent.
- f) Any potential remaining residue of this solvent in the formulating or filling equipment was flushed (with either acetone or hexane) during a changeover of the equipment. The changeover flushout material was then captured in 55 gallon drums and shipped to a disposal facility.

1893281 - 3 -

Question 7 States As Follows:

- For each outside waste disposal company, both past and present, that has disposed of spent solvent wastes for your company:
 - *Identify the waste disposal company;* a)
 - List the years during which the waste disposal company picked up wastes from your company;
 - Identify the location where such wastes were taken by the waste disposal c) company; and
 - *Indicate the approximate monthly amounts of spent solvent that were* picked up by the waste disposal company.

RESPONSE: Aerofil's answer to this question is the same as provided in its Response submitted to EPA on January 14, 2002.

Question 8 States As Follows:

Identify all accidental spills/releases of solvents into the environment (e.g. soil, water) that have ever occurred as a result of your operations in the Sullivan/Oak Grove Village area. For each such spill/release, describe: where and when it occurred; how much and what type of solvents were spilled/released; any clean up actions that took place as a result; and whether you notified any governmental authorities at the time.

RESPONSE: Aerofil's answer to this question is the same as provided in its Response submitted to EPA on January 14, 2002. Aerofil additionally states that, to our knowledge, there have not been any spills of Trichloroethene at ATI into the environment.

Question 9 States As Follows:

Identify all individuals, in addition to those identified by question 3 above, including any of your former and current employees, whom may be knowledgeable of your past or present operations in the Sullivan/Oak Grove Village area involving the use and/or disposal of solvents. For each such individual, describe how that person's position related to your use and/or disposal of solvents.

RESPONSE: Aerofil's answer to this question is the same as provided in its Response submitted to EPA on January 14, 2002.

Question 10 States As Follows:

10. Identify any persons whom you believe will be able to provide a more detailed or complete response to any question contained herein or who may be able to provide additional responsive documents, and identify the additional information or documents they may have.

RESPONSE: Aerofil's answer to this question is the same as provided in its Response submitted to EPA on January 14, 2002.

1893281 - 5 -

ITEM NO.	RECPT_DATE	ORDER NO	OTY ORDRD	QTY RECVD	<u>UOM</u> ,
4-601 TRICHLOROETHYLENE				٠.	
Year 94					
54-601	940119	1716	49,610.00	46,090	LB
5 4-6 01	940208	1846	30,250.00	30,240	LB
5 4-6 01	940304	1966	51,700.00	44,760	L,B
54-601	940408	3020	38,115.00	38,300	LB
54-601	940420	3131	43,560.00	43,840	LB
54-601	940506	3188	43,560.00	43,600	LB
54-601	940524	3333	42,000.00	42,000	LB
54-601	94 0707	3573	1,100.00	1,320	LB
Total for Year 94				290,150	LB
Year 95					
54-601	950608	6788	1,320.00	1,320	LB
Total for Year 95				1,320	LB .
Grand Total				291,470	LB
				,	
					•

TRI U.S. EPA 1200 Pennsylvania Avenue, NW 2844 Washington, DC 20460





• Comment	ts:			
☐ Urgent	☐ For Review	☐ Please Comment	☐ Please Reply	☐ Please Recycle
Re:		CCI		
Phone:		Date:	3-6-02	
Fax: 915	551- 954	o Pages	: 9	<i>J</i>
To: Geo	rige Hess	From:	JosH N	oodgard

Page 1 of 2 Pages.

AEROFIL TECHNOLOGY, INC. 225 INDUSTRIAL PARK DRIVE SULLIVAN, MO 63080-TRI Fac. ID #63080RFLTC225IN June 29, 1995

MD94-6639

EPCRA Reporting Center P.O. Box 3348

Merrifield, VA 22116-3342

Attn: Toxic Chemical Release Inventory Magnetic Media Submission

To Whom It May Concern:

Enclosed please find one (1) microcomputer diskette containing toxic chemical release reporting information for:

AEROFIL TECHNOLOGY, INC.

This information is submitted as required under section 313, Title III of the Superfund Amendments and Reauthorization Act of 1986 and the Pollution Prevention Act of 1990.

A total of seven (7) reports are included from our facility, concerning the following chemicals:

Chemical Name	CAS Number
XYLENE (MIXED ISOMERS) CARBARYL TRICHLOROETHYLENE TETRACHLORVINPHOS METHANOL DICHLOROMETHANE PHENOL	001330-20-7 000063-25-2 000079-01-6 000961-11-5 000067-56-1 000075-09-2 000108-95-2

Our technical point of contact is:

GREG KRUEGER, Phone Number: (314) 468-5551,

and is available should any questions or problems arise in your processing of these diskettes.

Page 2 of 2 Pages.

I hereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief, the submitted information is true and complete and that the amounts and values in this report are accurate based on reasonable estimates using data available to the preparers of this report.

Sincerely yours,

DAN MICKELSON

PRESIDENT

AEROFIL TECHNOLOGY, INC.

Enclosures

PAGE 04

Form Approved OMB Number: 2070-0093

имрог	RTANT: Type or pn	nt read in	rstructi	ons bet	ore completing i	orm)			Approva	I Expires	s: 01/31.	/2003	 		Pag	e 1 of 5
	EPA					FOR	M F	₹					MICAL REL Y REPORTI			1
Env	ted States vironmental Pro ency	tection	Sect also	ion 31 know	l3 of the Em n as Title III	ergency of the Su	Plannii iperfun	ng and id Ami	d Commu endments	nity Rig and R	ght-to- Reauth	-Kno ioriza	w Act of 198 ation Act	B6, 	_	
WHEI	RE TO SEND COM	PLETED	FORM	S: 1,	EPCRA Report P.O Box 3348 Merrifield, VA 2	•			PRIATE STA			-	Enter "X" here is a revision		5	
					ATTN: TOXIC		RELEA	SE INV	ENTORY	····		15	or EPA use only		i 	
Imp	ortant: See i	nstruct	ions	to de	etermine w	hen "N	ot App	olicab	le (NA)"	boxe	s sho	ould	be check	ed.		
			P	ART	I. FACILI	TY IDE	NTIF	CATI	ON INF	ORM.	ATIO	N				
SEC	TION 1. REPO	PRTING	YEA	R 19	94			· · · ·	13-91	1-0	80-2	47	74-5			
SEC	TION 2. TRAI					<u> </u>		-								
2.1	Are you claiming the Yes (Answer Attach		1 2.2;		X No (De	ie secret? not answer o Section 3		2.2	Is this copy (Answer on		<u></u> i	Saniti: 1)	zed	Un	sanitized	!
SEC	TION 3. CER	TIFICAT	ION	(lmp	ortant: Rea	d and s	ign aft	er cor	mpleting	all for	m sec	tion	ıs.)			·
inferm	by certify that I have lation is true and co data available to the	mplete and	d that th	ne amo	unts and values											
Name	and official title of o	wner/oper	ator or	senior	management off	icial:			5	Signature	e:				Date 9	igned:
DAN M	CKELSON				PRESIDENT -	<u> </u>									06/28/1	995
SEC	TION 4. FACI	LITY ID	ENTI	FICA	TION							_				
4,1		···					TRI Fa	icility ID	Number 6	3080RFL	TC225IN	1				
	r or Establishment Na IL TECHNOLOGY, INC.	me		•	·	:	Facility	or Estab	lishment Nam	e or Malli	ing Addre	ess(if c	different from stre	et ad	dress)	
Street							Mailing	Address	j							
225 IND	JUSTRIAL PARK DRIVE						NA		_							
City/¢a	ouny/State/Žip Code					:	City/Sta	ite/Zip Co	ode					1	Country (1	lon-US)
SULLIV	AN	FRANI	KLIN ————		Mic	63080-	<u> </u>									
4.2	This report contait (Important : chec				pplicable) ⁸		An entire acility	b. [Part of facility		с. [A Federal facility	i. [G	000
4.3	Technical Contac	t Name		GREG	KRUEGER						_ h	- -	hone Number (in 463-5551	clude	area cod	<u>-</u> }
4.4	Public Contact Na	me		DAN N	MICKELSON						<u>}</u>	<u> </u>	hone Number (in 468-5551	clude	area cod	9)
4.5	SIC Code (s) (4 d	igits)		ā.	rimary . 2899	b. NA		ç.	·	d.	· · · · ·		e.		f.	
4.6	Latitude	Deg	rees		Minutes	Secor	nds	1	برادر رواد بید	D	egrees		Minutos		Sec	onds
7.0			8		13	30	,	Longitude			091		10			٥
4.7	Dun & Bradstreet Number(s) (9 digi	1			entification Num J.D. No.) (12 ch				NPDES Pern (s) (9 charac		4.10		lerground (nject C) I.D. Number(ė
	6156046				722762			OR23A0)23		a. N.					
b. N.		NT CO		IA NV INI	EOBMATIO	NI :	b. NA	Α			þ.					
355	TION 5. PARE	:14 L CC	WITH	NI TE	FUKIYIA HO	IV :										

EFA Form 9350-1 (Rev. 01/2001) - Previous editions are obsolete. Printed using ATRS for Windows (2):2000 version 5.03.00

Parent Company's Dun & Bradstreet Number

X

Name of Parent Company

5.1

5.2

X

NA

						TRI Facility	D Number					
	Ei	PA FOR	M F	₹		630BORFLT	C225IN					
	PART II. CHEMICA	AL-SPE	CIFI	C INFORMATION		Toxic Chemi	ical, Category or Generic Name					
						TRICHLOROET	TRICHLOROETHYLENE					
SECT	SECTION 1. TOXIC CHEMICAL IDENTITY (Important: DO NOT complete this section if you completed Section 2 below.)											
, ,	AS Number (Important: Enter only one numb	er exactly as it	appears	s on the Section 313 list. Enter category cods	if report	ing a chemical category.)						
1.1	79016											
1.2	1.2 Toxic Chemical or Chemical Getegory Name (Important: Enter only one name exectly as it appears on the Section 313 list.) TRICHLOROETHYLENE											
		naly if Part 1	Saction	2.1 is checked "yee". Conseic Name must be	et meture	dly descriptive	·					
1.3	1.3 Generic Chemical Name (Important: Complete only if Part 1, Section 2.1 is checked "yes". Generic Name must be structurally descriptive.) NA											
NAX					<u> </u>							
SECT	ION 2. MIXTURE COMPO	NENT ID	ENT	TTY (Important: DO NOT compl	ete thi	s section if you co	mpleted Section 1 above.)					
	Generic Chemical Name Provided by Supplie	r (Important: Ma	mumix	of 70 characters, including numbers, letters, s	paces, a	nd punctuation.)						
2.1	NA											
SECTION 3. ACTIVITIES AND USES OF THE TOXIC CHEMICAL AT THE FACILITY (Important: Check all that apply.)												
3.1	3.1 Manufacture the toxic chemical: 3.2 Process the toxic chemical: 3.3 Otherwise use the toxic chemical:											
a. Produce b. Import												
	If produce or import:		a.	As a reactant			emical processing aid					
c.	For on-site use/processing		b.	X As a formulation component								
d.	For sale/distribution		ات. م	As an article component		c. Ancillar	y or other use					
<u>ڊ</u>	As a byproduct		d.	Repackaging								
t.	As an impurity		Đ.	As an impurity								
SECT	TION 4. MAXIMUM AMOU	NT OF TH	IE T	OXIC CHEMICAL ONSITE	AT A	NY TIME DURII	NG THE CALENDAR YEAR					
4.1	04 (Enter two-c	ligit code	from	instruction package.)								
SECT	TION 5. QUANTITY OF TH	IE TOXIC	СН	EMICAL ENTERING EACH	ENVI	RONMENTAL I	MEDIUM ONSITE					
				A. Total Release (pounds/year*) (Enter range code or estimate**)	1	Basis of Estimate enter code)	C. % From Stormwater					
5.1	Fugitive or non-point air emissions	NA [60		E						
5.2	Stack or point air entissions	NA [9700		E						
5.3	Discharges to receiving streams o water bodies (enter one name per											
	Stream or Water Body Na	me										
5.3.1	ROURREUSE RIVER BASIN			0		, c	NA .					
5.3.2	HA		`			• . •						
5.3.3												
i	ional pages of Part II, Section 5.3 licate the Part II, Section 5.3 page			dicate the total number of pages in box. 1 (example: 1,2,3, e		ox <u>1</u>						

	TRI Facility ID Number												
٠	•	EPA FO	RMR				63080	RFLTC225IN					
PAR	T II. CHEMICAL - S	PECIFIC	INFORMA	TIO	N (CONTIN	UED)	-	Chemical, Cate	gory or Gener	ic Name			
				·			TRICHL	OROSTHYLENS					
SECTIO	ON 5. QUANTITY OF T	HE TOXIC	CHEMICAL	ENT	ERING EACH	I ENVIR	ONMEN	TAL MEDIU	M ONSITE	ĘContinued)			
		NA	A. Total Releas		ounds/year*) (ente de** or estimate)	er range	B. Basis o (enter c						
5.4.1	Underground Injection onsite to Class I Wells	х	NA .)							
5.4.2	Underground Injection prisite to Class II-V Wells												
5.5	Disposal to land onsite												
5.5.1A	RCRA Subtitle C landfills	×	NA		* *								
5.5.1B	Other landfills									·			
5.5.2	Land treatment/application farming	X	NA										
5.5.3	Surface Impoundment	X	NA				• • •						
5.5,4	Other disposal	х	NA			1							
SECTI	ON 6. TRANSFERS OF	THE TO	CC CHEMICA	AL IN	I WASTÈS TO	OFF-S	SITE LOC	CATIONS					
6.1 DIS	CHARGES TO PUBLI	CLY OWN	ED TREATM	ENT	WORKS (PO	TWs)							
6.1.A T	otal Quantity Transferre	d to POTW	s and Basis of	Esti	mate		:	and the same of		<i>'</i>			
6.1.A.1.	. Total Transfers (pounds (enter range code** or es				6.1.A.2 Basis (enter		nate						
	NA	.4							····				
6.1.B.1	POTW Name												
POTW A	Address												
City		-	Sta	te	County				Zip	_			
6.1.B.2	POTW Name												
POTWA	ddress												
City			Sta	le	County				Zip				
if addition	onal pages of Part II, Section						cample: 1,2	3 etc.)					
	ON 6.2 TRANSFERS T				<u></u>		turolis (a. 17m						
6,2. <u>1</u>	Off-Site EPA Identificati					991279480	· · · · · ·						
Off-Site	Location Name PERM	A-FIX OF ME	MPHIS, INC			(AMERIC	AN RESOL	JRCE RECOVE	RY)				
Off-Site	Address 901 EAST BOI	DLEY				· ·							
City N	KEMPHIS	State	TN County	SHE	FBA			Zip 38106		intry n-US)			
is lacation	on under control of reporting for	tility or oseser	apropagu?					1 Vaa	[\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u> </u>			

EPA FORM R 63080R PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED) Toxic C

TRI Facility ID Number	
63080RFLTC225IN	
Toxic Chemical, Category or Generic Name	
TRICHLOROETHYLENE	

PART II. C	HEMICAL-SP	ECIFIC	INFC	DRMATI	ON (C	ONTINUED)		ROETHYLENE	ory or Generic Name				
SECTION 6.	2 TRANSFERS	го отн	ER OF	F-SITE L	OCATIO	NS (Continued	t)						
A. Total Transfe (enter range of	ers (pounds/year*) coder* or estimate)		1	sis of Estin nter code)	nate				nent/Disposal/ ecovery · (enter code)				
1. 260			1. C		·····		1. M54						
2. NA		•	2.				2.						
3.			3.	· · · · · · · · · · · · · · · · · · ·			3.						
4.			4.		·		4.						
6.2. <u>2</u> Off-	Site EPA Identifica	tion Nurr	ber (RC	RAID No.	.) N/	١							
Off-Site location	Name NA												
Off-Site Address	i					r							
Olty		ş	tate	County				Zip -	(Non-US)				
Is location ur	nder control of re	porting f	acility o	r parent	company	(?	Ye	:5	No				
A. Total Tra	nsfers (pounds/ye	ar*)	1	B. Bas	is of Estin	nate	C. Type	of Waste Trea	tment/Disposal/				
(enter ra	inge code** or estimat	e}		(en	ter code)		Recy	cling/Energy	Recovery (enter code)				
1. NA			1.				1.						
2.			2.				2.						
3.			3.				3.						
4.			4.				4.	,					
SECTION 7	A. ON-SITE WA	STE TR	EATM	ENT MET	HODS A	ND EFFICIENCY	•						
X Not A	anticable (NA) -			waste treat		•							
a. General VVaste Stream (enter code)	b. Waste Tr		lethod(s)		nemical di	chemical category. c. Range of Influent Concentration	d. Wast Effici Estin		e. Based on Operating Data?				
7A.1a	7A. 1b	1		2		7A.1c	7A	. 1d	7A. 1e				
NA	3 5	7		5 8	·			0%	Yes No				
7A.2a	7A. 2b	1		2		7A. 2c	7A	. 2d	7A. 2e				
manda (agama da camada ha i Mai VIII (Milia Piri Milia	3 6	4 7		5 6				%	Yes No				
7A.3a	7A.3b	1		2		7A.3c	7A	, 3đ	7A. 3e				
	3	4	•	5			'		Yes No				
	6	7		8			-	%					
7A.4a	7A.4b	1		2		7A, 4c	7A	. 4d	7A.4e				
	3	4		5				%	Yes No				
74.5	7A.5b	7		8		70.5-	78	E A	7A. 5e				
7A.5a		1 4		5		7A.5c	/A	, 5d	Yes No				
	3	7		8 -				%					
If additional are	<u> </u>		a affaction		the total =	umber of pages in th	ie hev	4					
	Part II, Section 6.2/7				1	example: 1,2,3, etc		1					

^{*} For Dioxin or Dioxin-like compounds, report in grams/year

^{**} Range Codes; A = 1 - 10 pounds; B = 11 - 499 pounds; C = 500 - 999 pounds,

Page 5 of 5

	EDA E	ORM R			TRI Facility ID N	lumber							
D.A			ጎኔ፤ /ድረጓል፤	TINHERN	63080RFLTC22								
P	RT II. CHEMICAL-SPECIF	IC INFORMATIC	DIA (COM	ווועבטו	Toxic Chemical,	Category or	Generic Name						
	•				TRICHLOROETHYLE								
SECT	TON 7B. ON-SITE ENERGY RE	COVERY PROCES	SSES										
X	NOT ADDISHOW OVAL:	If no on-site energy recov											
	nergy Recovery Methods (enter 3-character		Of Ottomocal ca			·							
1 N	, ,	3			4								
SECT	TION 7C. ON-SITE RECYCLING	PROCESSES				·····							
	Not Applicable (NA) - Check here if no on-site recycling is applied to any waste												
Ŕ	stream containing the toxic chemical or chemical category. Recycling Methods jenter 3-character code(s)]												
1. B	11 2. NA	3.		4.	· · · · · · · · · · · · · · · · · · ·	5.							
6.	7.	8.		9.		10.							
SECT	TION 8. SOURCE REDUCTION	AND RECYCLING	ACTIVITIE	 \$									
		Column A	Colu	mn B	Column C		Column D						
		Prior Year (pounds/year*)		porting Year s/year*)	Following Yea (pounds/year*	I	Second Following Year (pounds/year*)						
8.1	Quantity released ***	NA		9800	. 8	000	6000						
8.2	Quantity used for energy recovery onsite	NA	AA.		NA		NA .						
8.3	Quantity used for energy recovery offsite	. NA		NA		NA	NA						
3.4	Quantity recycled onsite	NA		360		250	175						
8.5	Ciuantity recycled offsite	. NA	·	NA	1	NA	NA						
8.€	Quantity treated onsite	NA		NA		NA	NA						
3.7	Quantity treated offsite	. NA		260		200	175						
হ,৪	Quantity released to the environment as a catastrophic events, or one-time events no processes (pounds/year)				o ;		·						
8.9	Production ratio or activity index				NA .								
0.40	Did your facility engage in any source redu enter "NA" in Section 8,10.1 and answer S	ction activities for this objection 3.11.	emical during	he reporting ye	ar7 If not,								
8.10	Source Reduction Activities [enter code(s)]	Me	ethods to Ident	ify Activity (ente	er codes)	·							
3_10,1	WB1	a. T11	b	NA		c.							
.10.2	NA	a.	þ			c.							
3.10.3		a,	b			c.							
1.10.4		а.	b	· .		c.							
8.11	Is additional information on source reductional included with this report? (Check one box	on, recycling, or pollution	control activitis	15.		Y	ES NO						

Merrifield, VA 22116-3342 Attn: Toxic Chemicals Release

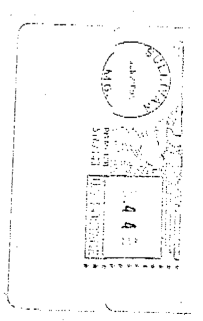
Inventory

EPCRA Reporting Center P.O. Box 3348

AEROFIL TECHNOLOGY, INC.
225 Industrial Park Drive
Sullivan, Missouri 63080
(314) 468-5551

JUL 03 1995

06639





MISSOURI DEPARTMENT OF NATURAL RESOURCES HAZARDOUS WASTE PROGRAM P.O. BOX 176 JEFFERSON CITY, MISSOURI 65102 (314) 751-3176

AEROFIL TECHNOLOGY, INC. CONTACT: DEWAYNE STORIE 225 INDUSTRIAL PARK DR. SULLIVAN, MO 63080

EPA ID=MOD981722762

MO ID=010753

GENERATOR'S HAZARDOUS WASTE SUMMARY REPORT - PART I

SUMMARY REPORT -	PART I	GENERATOR'S EPA I.D. NUI 10 -0 -0 -9 -8 -1 - NOTE: THE FEDERAL EPA EXCLUSIVELY TO THE S DEPARTMENT IF THE ADDI	7.2.2.7.6.	ENERATOR I.D	D. YOU MUST NO	. 3
NOTE ▶ PLEASE READ INSTRUCT	IONS AND EITHER P	RINT OR TYPE				
SECTION A REPORT IDENTIFICATION)N, * * * · · · · · · · · · · · · · · · ·					
1. TYPE OF REPORT (CHECK O		2. FOR THE PERIOD ENDIN			PAGE	
QUARTERLY [] ANN		9-30 (YEAR)	X 12-31-93(Y	EAR)	1 05 4	
(IF ANNUAL CHECKED, PL		3-31(YEAR)	☐ 6-30(Y	EAR)		
SECTION B GENERATOR IDENTIFIC						
NOTE: Any change in either the mailing	or site address from p	revious reports requ	ires renotificati	on to the De	epartment.	
4. GENERATOR'S NAME SAME AS LABEL						
70 a.u.a.						
5. GENERATOR CONTACT PERSON (NAME) SAME A	S LABEL .		TELEPHONE NUME		. 1	
6 MAILING ADDRESS		·	1(3/4) 46		51	
6. MAILING ADDRESS	`	CITY		STATE	ZIP CODE	
225 INDUSTRIAL PARK	DRIVE	SULLIVAN		mu.	63080	
7. PLANT SITE ADDRESS JOLSAME AS LABEL		CITY		STATE	ZIP CODE	
8. NAME OF PARENT FIRM				OFFICE USE O	<u> </u>	
		,			,,,,,,	
SECTION C STATUS OF WASTE GEN	EPATED/CHECK ON	EN ASSET				
9.	10		11.			
SHIPPED OFF-SITE. Complete part 2, attach completed hazardous waste manifests, sign	11 1	TITY NOT GENERATED. Sign	REPORTAB		ENERATED BUT NOT	
certification and transmit to the department.	complete Part 2)	nit to the department. (Do not	II I	ent. (Do not com	Sign certification and tr plete Part 2).	ansmit to
SECTION D - COMMENTS			100000000000000000000000000000000000000			
12,		THE STATE OF THE S	roller der tog tig i grave tygen men in and filere	And the state of t	maning in the angles may make a fig. (18) in a reason of the and it	-
•						
				•		
•	•	•				
•						
·	•					
			•		•	
SECTION E CERTIFICATION STATEME	NT 1					
l certify under penalty of law that I have p	Resident to the second	nd am familiar with th	ne information	submitted in	this and all att	ached
documents and that based on my inqui	ry of those individual	s immediately respo	onsible for obta	aining the	information, I b	elieve
that the submitted information is true, ac	curate, and complete	I am aware that the	ere are significa	int penaltie	s for submitting	g false
information, including the possibility of fir	ne and imprisonment.		-	•		
RINT NAME	SIGNATURE	1			DATE	
	///		•			- /
De Whone Storie	1 humas	At			1/00/	94_
780-1097 (8-91)	P		м	ANIFEST SUMM	ARY REPORT DN	IR-HWG-11



HAZARDOUS WASTE PROGRAM
P.O. BOX 176
JEFFERSON CITY, MISSOURI 65102
(314) 751-3176

GENERATOR'S HAZARDOUS WASTE REPORT SUMMARY SHEET - PART II

AND IDENTIFICATION NUMBERS AS SHOWN ON PART !.
GENERATOR NAME
AFROFTE TECHNOLOGY, INC.
EPA 10 MUMBER M.D.D.9.8.1.7.2.1.7.6.2
MISSOURI LD. NUMBER

	OTE ► PLEASE READ INSTRUC	CTIONS	S AND EITHER PRINT	OR TYP	E			elett an end for in the sale					
A	TTENTION: Summarize all shipme lazardous Waste Management Fa	ents ma	vous house Mill "TORTHE	FERIOD BIL	DIRECTOR ONE WHILE IN TH	C-41)	2. PA	ON PAI SE	iru . /				
ic	dentified in Section G below. Addi	tional					2	OF	4				
re	required for each off-site management facility utilized.												
	ECTION GEFACILITY IDENTIFICA												
1 .	FACILITY NAME (NAME OF OFF-SITE LOCATION TO THE PROPERTY OF TH	1		ED)		4. FACILIT	y's epa	. I.D. NUI	MBER				
5.	AMERICAN KESCURCE K	Eccu	ERY			TN.O.	9.9.	1.2.7	7.9.4.8.0				
	901 EAST BODIEY AVE	EN UE	•			6. FACILITY	Y'S MIS	SOURI I.	D. NUMBER				
CI	3		STATE	1 -	PCODE		۰. ۸.						
	M=m0HTC ECHONH=WASTEIDENTIFICATION		ITA		38/06		- K	「ハ・バ	9				
	7.												
L	DESCRIPTION OF WASTE	DOT	J .	TAX	11.		12. UNIT	13.	14. FINAL				
N	SHIPPED TO THE	HAZARD	EPA HAZARDOUS WASTE NUMBER	CODE	TOTAL AMOUNT OF WASTE	•	OF	SPECIFIC	HANDLING				
E	FACILITY LISTED ABOVE	CODE	The state of the s	(SEE INST.)	OI WASIC		MEAS.	unavii i	CODE				
1	was to Polyvay Atcetate Emulsions in water CE.R. a. Non-Resulted and D.c.T	N·A	N.D.N.E				Þ		-· . · .				
	Non-Hazardous	L		<u> </u>	1,605		<u> </u>		T'0'4				
2	Wister Flormable Lightd. No.5. Merane, Accepte, 1.1.1, Trichlor Jethane). 3, UNIGAS, P. M. III "Re" 10 1hs.	C'B	E.O.O.3	1	1/2 837		P	:	T50				
	WASEE Flammable Ligard, N.C.S. (Methol	0.0	0.0.0.1	 	14,007								
		08		j	936		P		T 50				
4	Woste Halogenated Irritating Lighid, W.O.S. Crenhlorstaylene, Chloron flormethan)		D. p.3.9		207		D		٠. ح . ج				
	6.1. UN 11010 P.G. III "RO" 100 1/5	1.3			297		1	•	T 50				
5	Daste Maptha Solution, 3, UNIRSS P.G. III "Rig" 100165.	o'8	D.O.O.I		358		D		T. 2. V				
_	1764 a A. W. 3 (41) 100 c 21 -	00							, <u> </u>				

	13	4	ANSIAUTATON SERVICES UTIEIZED		$H_{i,\zeta}$	48		45.75			3.7	ń		1				31
	X.	15.	COMPANY NAME	16.	MISS	่อบห	110	NO.	17.U	S EP	A 1.0). NL	JMB	A				
		a		H٠	- '	•	•	•		•	•	•	•	•	• •	•	•	
		6	*	H٠	٠.	٠	•	•		•	•	•	٠	•	• •	•	•	
35											_							-16
		c		Н٠	٠.	•	•	•		٠			•	•		•	•	
	32	-		a mer	Daniel	10000	12,0203	Hall To	COURSE H	CONC.	200	10.150	-	(100 mag)	S. 44 T T.	402 C W	7-1 T-1 (2)	

* Reference to line #2-2989 lbs. was disposed of under Final Handling Code To3.

* Reference to line #7 - 4,014 lbs. was disposed of under Final Handling Code T50.

* RIG" 100 165

" PO' 100 16c

Waste Halogenuted Irritating Liquid N.O.S. (Cuntains 1,1, 1) Trichlo. 02thone) 61, UL 1610. P.G. III , "Ra" 10 lbs.



HAZARDOUS WASTE PROGRAM
P.O. BOX 176
JEFFERSON CITY, MISSOURI 65102
(314) 751-3178

GENERATOR NAME

AEROFIL TECHNOLOGY, INC.

EPAID MUSSER

MIN.O.D. 9.8.1.7.2.1.7.10.18

AND IDENTIFICATION NUMBERS AS SHOWN ON PART I.

GENERATOR'S HAZARDOUS WASTE REPORT SUMMARY SHEET - PART II

UMBER 0.1.0.7.5.3

							· / · · · · · ·	<u> </u>		
	NOTE > PLEASE READ INSTRU	CTION	S AND EIT	IER PRINT	OR TYP	<u></u>	er til er er jeg i der er en en er er			
$\lceil 2 \rceil$	ATTENTION: Summarize all shipme						IFICATION (AS	SHOWN.	ON PAF	THE SECOND
					and the second second second	ልንግሥ ሲያገላቸ ኤር ይለም ሕገባን ነው ጅ ላይ ሁለት ነው ከብሎ	NE & FILL IN YEAR)	2. PA		
	dazardous Waste Management Fa			9-30	(YEAR)	12-3	31- <i>93</i> (YEAR)		of	4
	dentified in Section G below. Addi			3-31			0 (YEAR)		OF	- / -
r	equired for each off-site managemen	t facilit	y utilized.				, ,			
Ţ	SECTION GEFACILITY IDENTIFICA	TION								
	FACILITY NAME (NAME OF OFF-SITE LOCA			VAS DELIVERI	D)		4 FAC	CILITY'S EPA		ARER
	^				,		į			
5.	AMERICAN KESSURCE K	Ecou	eisd				T·N	.D.9.9.	1-2-7	1.9.4.8 €
	901 EAST BODLEY AVE	—					6 FAC	CILITY'S MIS	SOUBLI	D NIIMBER
C	THE CAST DODGED INE	MDE		STATE	711	PCODE	200	ALC:		13 "V 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
	NEMPHIS			TA	i			RR.T	1.11.	.5
Ç	ECTION HEWASTE DENTIFICATION	ON SE	N 19167 - 1			810le				
	7	1								
Ļ	DESCRIPTION OF WASTE	201	1	9.	10.		11.	12	13.	14.
N	SHIPPED TO THE	HAZARO	EPA HA	ZARDOUS	CODE	T	DTAL AMOUNT	UNIT	SPECIFIC	FINAL
E	FACILITY LISTED ABOVE	CODE	WASTE	NUMBER	(SEE INST.)		OF WASTE	MEAS.	GRAVITY	HANDLING CODE
-	Waste 1,1,1, Trichlarothane, U.l, UNISS.]			1000					
1	P. b III , REC 100 lbs.	11.2	17.5.5.6			,			•	٠٠, ـــــــــــــــــــــــــــــــــــ
	123 to Glammite Land NUSTE		ļ	<u> </u>			,777			T50
2	Winte Flammable Liquid, N.C.S. (Isopropara) Mineral Spirits), 3, 441943, P. 6 III . 126" 1066	1	D.O.C.1	<u> </u>						
			<u> </u>			2	,510		•	T50
3	Waste Water (E.P.H. Hon - Regulated and D.O.T. Hon-Hazardows)		N.O.N.E				•			٠٠ - مريســ
	<u></u>	NA	<u> </u>	<u> </u>			44.2		0	T50
4	Waste Flammable Liguid, N.O.S. (Acetore, Hexane), 3, 44193. F.G. III, "RQ" 100 ibs.	0.0	D.O.O.I	F.0.0.3			_			٠. ـ. س
	·	0.B		<u> </u>			350		0	T50
5	Wiste Flammable Lquid, N.O.S. (Pentone, Heptane), S, UN1943, P.G. I, RQ"1001k.		D.O.O.1	• • •				l i		
4			• • •	• • •			662			T 50
3				• • •)			j j		
			• • •						•	
,	·		• • •		1					
4					1				•	
			•							
	,				1	•		} }	•	•
Ţ	CTION : TRANSPORTATION SER	VICES	UTILIZED.							
ď	15. COMPANY NAME				16. MISS	OURI ID NO.	17.US EPA I.D. NUMBI	ER		
					_					
ő	a				H· - ·			• • • •	• •	
Ü	ь .				H: - ·					
										
N	c				H· -·					
3	CTIONIL COMMENTS			Carlo Marketon	2017			e en versionen		
					建设的 集				100	V V

* Reference to line #1 - 262 lbs. was disposed of under Final Handling Code TO3.



MISSOURI DEPARTMENT OF NATURAL RESOURCES HAZARDOUS WASTE PROGRAM	BEFORE COPYING FORM, ENTER THE GENERATOR'S NAMI AND IDENTIFICATION NUMBERS AS SHOWN ON PART I.
P.O. BOX 176	GENERATOR NAME
JEFFERSON CITY, MISSOURI 65102	AEROFIL TECHNOLOGY, INC.
(314) 751-3176	man and an arrangement
GENERATOR'S HAZARDOUS WASTE	m.o.D.9.8.1.7.2.2.7.6.2
REPORT SUMMARY SHEET - PART II	MISSOURI I.D. NUMBER 0.1.0.7.5.3

GENERATOR'S HAZARDOUS WASTE REPORT SUMMARY SHEET - PART II

AT Ha ide red S	OTE ▶ PLEASE READ INSTRUCTION: Summarize all shipmer azardous Waste Management Factorified in Section G below. Addit equired for each off-site management ESTION G FACILITY NAME (NAME OF OFF-SITE LOCATOR)	nts ma cility ional p facility facility	ade to the you have pages are y utilized.	FE REPO PERIOD END (YEAR) (YEAR)	RTALDENAIL DING (CHECK ON 2 12-31	FICATION (AS SH NE & FILL IN YEAR) 1- 91 (YEAR) 0- (YEAR)	2. PAC	OF	4
5. F	SAFETY - KLEEN CORP	·				m·o·D	.0.9.	5 - 4 - 8	3.6.3.1 =
- ان	45.26 TOWNE COURT		STATE		P CODE	77.55245.20	1		D. NUMBER
	St. CHARLES		mo	1	03304		5.1.6	0.0.0	3
S	ECTION HE WASTEIDENTIFICATIO	N .	9.			11.	12	13.	14.
l I N E	DESCRIPTION OF WASTE SHIPPED TO THE FACILITY LISTED ABOVE	DOT HAZARD CODE	FPA HAZARONUS	TAX CODE (SEE INST.)	π	OTAL AMOUNT OF WASTE	UNIT OF MEAS.	SPECIFIC GRAVITY	FINAL HANDUNG CODE
1 1	RG Wiste Combustible Ligard, N.O.S. LP:trongum Ngutha) NA1993 126 III (Deoi) (ECG#17) G.7 lbs/Gol.	D. I	D. O. O. 1			3953	P	:	T'5'4
2				-				:	
3									
4									
5								:	
6		•							
7				-					
8		•							
SE	CTION IN TRANSPORTATION SER	VIČES	UTILIZED.	18. MIS	SOURI ID NO.	17.US EPA I.D. NUMBER			
	a a			H· -·					
				H· -·					
	c			H· - ·				•. •	
200	CTION JECOMMENTS				1000				
18.							•		

Division of Environmental Quality Hazardous Waste Program P.O. Box 176 Jefferson City, Missouri 65102

314-751-3176

HAZARDOUS WASTE MANIFEST

EMERGENCY RESPONSE CHEM TREC 1400-421-9303 CENATURAL RESTU

Please print or type (Form designed for use on elite (12-pitch) typewriter.) Form Approved OMB No 2050-0039, Expires 9-30-94 UNIFORM HAZARDOUS 1. Generator's US EPA ID No. 2. Page _____ Information in the shaded areas Document No. is required by State law. WASTE MANIFEST MO D 9 81 72 3. Generator's Name and Mailing Address A. Missouri Manifest Document Number AEROFIL TECHNOLOGY, INC. 0 1 0 7 5 3 225 INDUSTRIAL PARK DR. SULLVIAN, MISSOURI 63080 B. G.S.J. (Gen. Site Address) 4. Generator's Phone (314 468-5551 CONTACT: MARK FORTHAUS 5. Transporter 1 Company Name C. MO. Trans. ID - H-1780 V AMERICAN RESOURCE RECOVERY D. Transporter's Phone 901-774-2050 L TND9912794B0 8. US EPA ID Number 7. Transporter 2 Company Name E. MO. Trans. ID F. Transporter's Phone 9. Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID RRTN15 AMERICAN RESOURCE RECOVERY CORP. H. Facility's Phone 901 EAST BODLEY AVENUE MEMPHIS, TN 38106 MND991279480 901-774-2050 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers Unit Total 1. Waste No. Quantity Number Type WASTE FLAMMABLE LIQUID, N.O.S. (ACETONE, HEXANE) 53 3, UN1993, P.G. III, (E.P.A.D001,F003) DN STATE "RO" 100 LBS ONE Ö,Ē WASTE FLAMMABLE LIQUID, N.O.S.(ISOPROPANOL, MINERAL SPIRITS) 3, UN1993, P.G. III STATE (E.P.A.D001) "RQ" 100 LBS EPAWASTE COPE WASTE TOLUENE, 3, UN1294, P.G. II, (E.P.A.DOO1, F005), "RQ" 100 LBS STATE 20.2 "WASTE HALOGENATED IRRITATING LIQUID, N.O. S (CONTAINS I, I, I-TRICHLORDETHANE) 6.1, UNIGO F 10 10 2 "RO" 10135 P.G. III, (E.P.A. F002) NONE J. Additional Descriptions for Materials Listed Above COMMENTS *#08639MO F003 E.R.G. #27 $^{\circ}$ 8_0**S** 5#04637MO E.R.G. #27 $\tilde{0}$ °#08641MO F005 E.R.G. #27 ្ន _0 4 00406MO 2 O I 15. Special Handling Instructions and Additional Information IF UNDELIVERABLE RETURN TO GENERATOR. IN EVENT OF FIRE. SPILL OR OTHER EMERGENCY IT MAY BE NECESSARY TO CONTACT N.R.C. AT 1-800-424-8802. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and applicable state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the pest waste management method available to me that I can afford. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Date Signatur Date 18. Transporter 2 Acknowledgement of Receipt of Materials Day Year Month Printed/Typed Name Signature 19. Discrepancy Indication Space A Date 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Dav Year Signature _ Month Printed/Tyded Name 100mg

PA Form 8700-22 (Rev 8-91) MDNR-HWG 10

NATRUCTIONS FOR THE LOW-PLETION OF THIS FORM LAFT OF H SEPARATE SHEET THIS DOCUMENT MULTIFE MED FOR ALL MISSOURY DEST NED SHIPMENTS

MISSOURI DEPARTMENT OF NATURAL RESOURCES

Division of Environmental Quality

Hazardous Waste Program
P.O. Box 176 Jefferson City, Missouri 65102
314-751-3176

EMERGENCY RESPONSE J 5 COAST GUARD 1-800-474-8602 CHEM TREC -600-424-4300 CERT OF NATURAL RESCURY 14/24/2406

HAZARDOUS WASTE MANIFEST

Ple	ase print or type (Form designed for use on elite (12-pitch	n) typewriter.)		Form	Approved OME	No 2050-003	9. Expires 9-30-94
	UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest Document No.	2. Page	Informati	on in the sh	aded areas
	WASTE MANIFEST	MOID 9 81 72 2 76 26		01	is require	d by State I	aw
11	3. Generator's Name and Mailing Address			A. Missouri Ma	nifest Documen	t Number -	a yaka s
-	AEROFIL TECHNOLOGY, IN	C		0.1.0	71513	建	
11	225 INDUSTRIAL PARK DR		anan	B. G.S.I. (Gen.		321718281	7:25 2 4 12
-	4. Generator's Phone (31)4 468-555			6	AME		
	5. Transporter 1 Company Name	6. US EPA ID Number	TUAUS	C. MO. Trans. I		100 1/15	X0=7 7
11	AMERICAN RECOURGE RECO			D. Transporter			(8) Z IA
	AMERICAN RESOURCE RECOVER TO TRANSPORTER 2 COMPANY Name	VERY	1-1-1-1-1	E. MO. Trans. I		A01-1	74-2050
\mathbb{I}		1					
	9. Designated Facility Name and Site Address	10. US EPA ID Number		F. Transporter's G. State Facility	<u>-</u> -	***.	
							- 400 BM 100
	AMERICAN RESOURCE RECOV	VERY CORP.			CN15		
11	901 EAST BODLEY AVENUE	ı		H. Facility's Ph			
	MEMPHIS TN 38106 11 US DOT Description (Including Proper Shipping Name)				774-205		
11	11. 03 001 Description (including Froper Simpping Name	e. Hazaru Ciass, and ID Numberj	12. Contain			14. Unit i.	Waste No.
11		· · · · · · · · · · · · · · · · · · ·	Number	Type Q	uantity W	t/Vol.	
}}	WASTE FLAMMABLE LIQUID)	55	}	L.D.	ASTE CODE
} 1	1,1,1,TRICHLOROETHANE)		0/5	DM	المرينيل	P STATE	
G	(E.P.A.D001,F003,F002)	"RQ" 10 LBS	015	04	020	N	ONE
N	WASTE FLAMMABLE LIQUID.	, N.O.S. (PENTANE,				ED.	ASTE CODE
E	HEPTANE) 3, UN1993, P.O.	3. II, (E.P.A.DOO1	000	DM	2000	P STATE	
Ä	"RQ" 100 LBS			100	CALL.	Ni	ONIE
T.	WASTE 1,1,1, TRICHLOROR	THANE, 6.1, UN2831,	1 1	3.5	_	[EVA W	ASTE CODE
R	P.G. III (E.P.A.U226)	'RQ" 1000 LBS	1221	ואתו	<u></u> .	P STATE	
ا را			001	$U_{i}C$	531		ONE
	d.					EPA W	ASTE CODE
						STATE	
Ш							
	J. Additional Descriptions for Materials Listed Above	. 1	K. HANDLING COD	E FACILITY USE ON		СОМ	MENTS
111	₩04253MO F003,F002	E.R.G. #27	8.0	1 T 15	10		
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	E.R.G. #27 b.	8.0	1 1	- No	T Shi	noed
111	\$04460MO ·	E.R.G. #74 c.	8.0	1 7 5	0 0		
} } }	d	d			1		
	15. Special Handling Instructions and Additional Informat	ion					
$\{ \} \}$	IF UNDELIVERABLE RETUR	N TO GENERATOR IN EN	ENT OF	ਸਾਸ਼ਸ	SPILI.	OR OT	HER
	EMERGENCY IT MAY BE NE						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	 GENERATOR'S CERTIFICATION: I hereby declare that and labeled, and are in all respects in proper condition for 						
	If I am a large quantity generator, I certify that I have a	a program in place to reduce the volume and toxicity of t	waste generated !	to the degree I h	ave determined	to be econom	ically practicable
$ \ \ $	and that I have selected the practicable method of treat OR, if I am a small quantity generator, I have made a good						the environment:
	Printed/Typed Name	Signardre	/ 			Month	Day Year
	Delatriano to	rje 0/2	e sse	AC		1/1	10493
τ	17. Transporter 1 Acknowledgement of Receipt of Materials		1				Date
R	Printed/Typed Name	Signature	// / 大		——(/ ,	Month	Day Year
NS	JEE F DOHNNO	2N > -11	10	222	M/X	16.0	10,419,31
0	18. Transporter 2 Acknowledgement of Receipt of Materials					_ /	Date
R	Printed/Typed Name	Signature				Month	Day Year
E						1.	1.1.1
	19. Discrepancy Indication Space						
F	15. Discrepancy addication Space]
A							1
C							1
	· · · · · · · · · · · · · · · · · · ·						
1	20. Designate# Facility Owner or Operator: Certification of r	eceipt of hazardous materials covered by this manifest er	xcept as noted in	Item 19.			Date
T		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1/			Month	Day Year
Ϋ́	Printed/Typed Name	Signature	ΔIII				انساس
i	Name Unrhurst	, - 1	$\gamma(a,b)$	1 111 17	- -	110	1051731

INSTRUCTIONS FOR THE COM-PLETION OF THIS FORM ARE ON REVERSE SIDE.

THIS DOCUMENT MUST BE USED FOR ALL MISSOURI-DESTINED SHIPMENTS.

Division of Environmental Quality Waste Management Program P.O. Box 176 Jefferson City, Missouri 65102

VI OF MAIDDA

314-751-3176

EMERGENCY RESPONSE U.S. COAST GUARD 1-800-424-8802 CHEM TREC 1-800-424-9300 DEPT, OF NATURAL RESOURCE

HAZARDOUS WASTE MANIFEST

Please print or type (Form designed for use on elite (12-Pitch) typewriter.) Form Approved. OMB No. 2050-0039, Expires 9-30-94 1. Generator's US EPA ID No. 2. Page UNIFORM HAZARDOUS information in the shaded areas MOD 981722762 1 WASTE MANIFEST **9006** is required by State Law. 3. Generator's Name and Mailing Address A. Missouri Manifest Document Number 100 0 7 5 AEROFIL 225 IND PARK DR B. G.S.I. (Gen. Site Address) MO 63080 SAME 5. Transporter 1 Company Name 468-5551 6. US EPA ID Number C. MO. Transporter's ID D. Transporter's Phone 314 SAFETY-KLEEN CORP MOD 095486312 441-0104 7. Transporter 2 Company Name 8. US EPA ID Number E. MO. Transporter's ID F. Transporter's Phone G. State Facility's ID 9. Designated Facility Name and Site Address 10. US EPA ID Number HH-0023 SAFETY-KLEEN_CORP. 5-160-03 H. Facility's Phone 4526 TOWNE COURT ST CHARLES MO 63304 MOD 095486312 314 441-0104 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID NUMBER) 12. Containers 13 Ξ L Waste No. Quantity Wt/Vo EPA WASTE CODE RO WASTE COMBUSTIBLE LIQUID, N. O. S. D001 STATE (PETROLEUM NAPHTHA) NA1993 PGIII(DOO1) DM G (ERC#27) 6.7 LBS/CAL SOURI EPA WASTE CODE N E STATE. S EPA WASTE CODE 0 STATE EPA WASTE CODE K. Handling Code (Facility Use Only J. Additional Descriptions for Materials Listed Above Interim Final Comments D039 D018 502 LBS/GAL THE DESIGNAT mars was fight be. **阿罗斯·金利尔** d. 15. Special Handling Instructions and Additional Information 9341 60019387 878114 5-160-03-5162 03 EMERGENCY RESP#708-888-4660 24HR SKDOT# A: D: 585 B: 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and applicable If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator. I have made a good faith effort to minimize my waste generation and select the best waste generator method that is available to me and that I can afford. Month Day Nayne 101393 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 0 Month Day Year 10112 Y MUST BE SEIN BAS 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed/Typed Name E Month Day Signature Year 19. Discrepancy Indication Space С 20. Designated Facility Owner or Operator: Certification of receipt and handling of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Month Day USAMAL EPA Form 8700-22 (Rev. 4-90) MDNR-HWG 10 PREVIOUS EDITIONS ARE OBSOLETE

LATRUCTOMS FOR THE SHALLS SEPARATE SHEET

GENERATOR

TH AZWPORTER

FACILITY

MISSOURI DEPARTMENT OF NATURAL RESOURCES

Division of Environmental Quality Hazardous Waste Program
P.O. Box 176 Jefferson City, Missouri 65102 EMERGENOV FESPONSE 3 J COAST DUAFO 1-800-424-8502

Month

Day

TEL MISSOURFICEST NOT	314-751-	-3176		,	CHEM 1980
MENTS.	HAZARDOUS WA	STE MANIFE	ST		PUARUTANTI TREI
e print or type (Form designed for use on elite (12-pit				Approved OMB No 2	2050-0039. Expires 9-3
UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest Document No.	2. Page	Information in	the shaded areas
WASTE MANIFEST	MOID 9 81 72 2	7612 CTC 60	01 2	is required by	State law.
3. Generator's Name and Mailing Address			A. Missouri Mar	nifest Document Nun	nber
AEROFIL TECHNOLOGY, IN	1C.		0 1 0	7 5 3	006
225 INDUSTRIAL PARK DI		SOURI 63080	B. G.S.I. (Gen. 8	Site Address)	
4. Generator's Phone (31)4 468-55!	CONTACT: I	DREW	SA	AME	7
i. Transporter 1 Company Name	6. US EPA ID Nu	umber	C. MO, Trans. II	H-1780	1-11857
AMERICAN RESOURCE RECO		11279480	D. Transporter's	Phone 90	11-774-20
'. Transporter 2 Company Name	8. US EPA ID Nu	ımber	E. MO. Trans. II)	
Daniel Carlot Name and Carlot			F. Transporter's		
Designated Facility Name and Site Address	10. US EPA ID N	lumber	G. State Facility	's ID	
AMERICAN RESOURCE RECO				N15	
901 EAST BODLEY AVENUE			H. Facility's Pho		. •
MEMPHIS TN 38106 1. US DOT Description (Including Proper Shipping Na	me, Hazard Class, and ID Number	1279480 12. Conta		774-2050 13.	T
The second secon		Į.	1 1 7	Total Unit	1. Waste No.
		Number	 	uantity Wt/Vol.	EPA WASTE CODE
WASTE FLAMMABLE LIQUII			12		
3, UN1993, P.G. III, ("RO" 100 LBS	E.P.A.DOOI, F003)	0.00	DM	000 P	STATE ;
VASTE TOLUENE, 3, UN12	OA DCII (ED				EPA WAS E CODE
7005), "RQ" 100 LBS	.94, P.G.II, (E.P	'.A.DOO1,	DM Co	11 16 P	STATE
.005), N& 100 LLD		0.0.1	DE CO	464	MI O MI
ASTE HALOGENATED IRRI	TATING LIGHTD N	05	55		F O O
CONTAINS 1,1,1,TRICHI		FD11 C10	I TIME .	/ 1/ P	STATE
P.G. III, (E.P.A.FOO2)		UNIBIO, QO		606	ומוס וא 🛘
WASTE FLAMMABLE LIQUII		HEPTANE)		1	EPA WASTE CODE
3, UN1993, P.G. II (E.			132	112	STATE
		0.00	DE FACILITY USE ON	600	NON
Additional Descriptions for Materials Listed Above		- N. INTER			COMMENTS
08639MO F003		#27 E S			
08641MO F005		#27 5	115		
00406MO	E.R.G.	#58 (c. S-1	115	301-	·
09082M0 Special Handling Instructions and Additional Inform	ation		1) ()	
IF UNDELIVERABLE RETU					
EMERGENCY IT MAY BE N	ECESSARY TO CONT.	ACT N.R.C. A	1-800-	424-8802	, ,
 GENERATOR'S CERTIFICATION: I hereby declare the and labeled, and are in all respects in proper condition for 					
If I am a large quantity generator, I certify that I have	a program in place to reduce the volume	e and toxicity of waste generate	to the degree I ha	ave determined to be	economically practic
and that I have selected the practicable method of tre OR, if I am a small quantity generator, I have made a goo	atment, storage, or disposal currently avail od faith effort to minimize my waste generati	ilable to me which minimizes the ion and select the best waste min	agement method av	: threat to human he ailable to me that I car	alth and the environm nations.
Printed/Typed Name	Signaty	<i></i>	40		Month Day
newayne Storie		dunte 1	~		1/1012219
Transporter 1 Acknowledgement of Receipt of Materia	ils	. /.	2		Date
Printed/Typed Name	Signature	· / 2 . 01/	.///		Month Day Y
WHYPE HILL	<u>- </u>	worke He	<u>U/</u>		11/12219
Transporter 2 Acknowledgement of Receipt of Materia	Is		· ·		Date
Printed/Typed Name	Signature	e	. —		Month Day Y
va					<u> </u>
Discrepancy Indication Space	,				
	·				
. Designated Facility Owner or Operator: Certification o	f receipt of hazardous materials covered h	by the manufact except as noted	n Item 19		Date

Signature

Crine Warkenst

Printed/Typed Name

Division of Environmental Quality

Hazardous Waste Program
P.O. Box 176 Jefferson City, Missouri 65102
314-751-3176

CONTROL TOTAL OF STATE OF STAT

HAZARDOUS WASTE MANIFEST

JMERGENCY RESPONSE . \$ 10.431 (404-80) 10.401-44-800 0.4401-1900 0.441-1900 DEPT DE NATURAL RESPONSE 10.4424-024

STATE J. Additional Descriptions for Materials Listed Above ##04253MO FO02 FO03 E.R.G. #27	Please print or type (Form designed for		· · · · · · · · · · · · · · · · · · ·				<u> </u>	MB NU 20	50-0039, Expires 9-30-94
ARROFICI TECHNOLOGY, INC. 225 INDUSTRIAL PARK DR. SULLIVAN, MISSOURI 83080 4. Garcelier Farmer 314 468-5551 CONTACT: DREW 5. T-ABSOURCE CONTACT: DREW 5. T-ABSOURCE ARROWS 5. T-ABSOURCE RECOVERY 7. Transporter Lompary Name 4. LISEAND Names 6. LISEAND Names 7. LISEAND Names 7. LISEAND Names 7. LISEAND NAMES 6. LISEAND Names 7. LISEAND NAMES 6. LISEAND NAMES 7. LISEAND NAMES	UNIFORM HAZAR	IDOUS	enerator's US EPA ID No.		Manifest Document No.	2. Page	Inform	ation in	the shaded areas
ARROFICI TECHNOLOGY, INC. 225 INDUSTRIAL PARK DR. SULLIVAN, MISSOURI 83080 4. Garcelier Farmer 314 468-5551 CONTACT: DREW 5. T-ABSOURCE CONTACT: DREW 5. T-ABSOURCE ARROWS 5. T-ABSOURCE RECOVERY 7. Transporter Lompary Name 4. LISEAND Names 6. LISEAND Names 7. LISEAND Names 7. LISEAND Names 7. LISEAND NAMES 6. LISEAND Names 7. LISEAND NAMES 6. LISEAND NAMES 7. LISEAND NAMES	WASTE MANIF	EST M	10 D 9 81 72	2 76 22	17766	of	is requ	ired by S	State law.
A General Part A 194 (46 - 5551 CONTACT DREW SAME 1	3. Generator's Name and Mailing Ad	idress					Manifest Docum	ent Numi	ber
A General Part A 194 (46 - 5551 CONTACT DREW SAME 1	APPORTI TECHNO	ווחפע דאכ				0.1	0.7.5	3	3 006h
SAME TARGET SAME TARGET TARGE	1 1 1			CCOUDT C	2000				O O O D
STATE C. P. A. DOOL, FOO3) "RQ" 100 LBS DM DM DM DM DM DM DM D			-		3080			,	
TADES 1279480 D. Transporter's Frome S01_774_2056		468-5551				110	SAME		74
2. Designated 2 Contrainty Manage 2. Designated Factory Name and Size Address AMERICAN RESOURCE RECOVERY CORP. AMERICAN RESOURCE RECOVERY CORP. SOLUTION OF TENANDRAY Proces O. State Facility's Proces II. 1. STATE No. 1. Western No. 1. No. 1	5. Transporter 1 Company Name		6. US EPA I	D Number		C. MO. Tran	15. ID H-	1780	V-17897
2. Designated 2 Contrainty Manage 2. Designated Factory Name and Size Address AMERICAN RESOURCE RECOVERY CORP. AMERICAN RESOURCE RECOVERY CORP. SOLUTION OF TENANDRAY Proces O. State Facility's Proces II. 1. STATE No. 1. Western No. 1. No. 1	AMERICAN RESOU	RCE RECOVER	מאדו צי	99127948	0	D. Transpor	ter's Phone	90	1-774-2050
3. SERGING FACILITY PARTS AMERICAN RESOURCE RECOVERY CORP. SOI EAST BODLEY AVENUE MEMPHES, TN 33106 I TNB991279480 I SOJ -774-2050 II. US BY AD MARCOV RESTRICT. 901-774-2050 III. SOJ -774-2050 III		<u></u>			1 V111	F. MO Trac			2 2000
AMERICAN RESOURCE RECOVERY CORP. AMERICAN RESOURCE RECOVERY CORP. SOI FAST BODLEY AVENUE MEMPHIS. TN 38106 I. INBSSIZ7840 II. US DOT GENERATION (INCOME) Proper Suppring Variant. (Fasting Finance) II. US DOT GENERATION (INCOME) Proper Suppring Variant. (Fasting Finance) II. US DOT GENERATION (INCOME) Proper Suppring Variant. (Fasting Finance) II. US DOT GENERATION (INCOME) Proper Suppring Variant. (Fasting Class) and JO Minimate) II. US DOT GENERATION (INCOME) Proper Suppring Variant. (Fasting Class) and JO Minimate) III. J. I. TRICHLORGETHANE), 3. UN1993, P. G. III. G. E. P. A. DOOL, FOO2, FOO3) "RQ" 100 LBS WASTE I, 1, 1, TRICHLORGETHANE, 6. 1, UN2831, P. G. III., G. P. A. U226), "RQ" 1000 LBS WASTE ACETONE, 3, UN1090, P. G. II., G. E. P. A. DOOL, FOO3) "RQ" 100 LBS. J. A. Add Horist Cestrolytims for Materials Listed Above III. G. P. A. DOOL, FOO3) "RQ" 100 LBS. J. A. Add Horist Cestrolytims for Materials Listed Above III. G. P. A. DOOL, FOO3) "RQ" 100 LBS. J. A. Add Horist Cestrolytims for Materials Listed Above III. G. P. A. DOOL, FOO3) "RQ" 100 LBS. J. A. Add Horist Cestrolytims for Materials Listed Above III. G. P. A. DOOL, FOO3) "RQ" 100 LBS. J. A. Add Horist Cestrolytims for Materials Listed Above III. G. P. A. DOOL, FOO3) "RQ" 100 LBS. J. A. Add Horist Cestrolytims for Materials Listed Above III. G. P. A. DOOL, FOO3) "RQ" 100 LBS. J. A. Add Horist Cestrolytims for Materials Listed Above III. G. P. A. DOOL, FOO3) "RQ" 100 LBS. J. A. Add Horist Cestrolytims for Materials Listed Above III. G. P. A. DOOL, FOO3) "RQ" 100 LBS. J. A. Add Horist Cestrolytims for Materials Listed Above III. G. P. A. DOOL, FOO3) "RQ" 100 LBS. J. A. Add Horist Cestrolytims for Materials Listed Above III. G. P. A. DOOL, FOO3) "RQ" 100 LBS. J. A. A. A. S. D. I. T. J. D. D. S. S. D. J. T. J. D. D. S. D. J. D. J. D. S. D. J. D. J. D. J. D. J. D. J. D. J. D. J		· -	1			<u> </u>			
AMERICAN RESOURCE RECOVERY CORP. 901 EAST EDDLEY AVENUE MEMPHIS. TN 38106 11 USDOT DEAL PRINCIPLE INFORMER Proper Shapen, "Assert Class and J Number!" 12 Containers: 13 Veste No. 14 Containers: 14 Veste No. 15 Containers: 15 Veste Number! 17 Veste Quantily 18 Veste No. 19 Veste No. 19 Veste No. 19 Veste No. 19 Veste No. 11 USDOT DEAL PRINCIPLE INFORMER PROPER Shapen (Assert Class and J Number) 19 Veste No. 10 Legan Deal Proper Shapen (Assert Class and J Number) 10 Legan Deal Proper Shapen (Assert Class and J Number) 11 Legan Deal Proper Shapen (Assert Class and J Number) 12 Containers: 13 Veste No. 14 Containers: 14 Veste No. 15 Containers: 15 Veste No. 16 C. P. A. DOO1, FOO2, FOO3) 18 Veste No. 19 Veste	O Dec period Seelily Name and Site								· · · · · · · · · · · · · · · · · · ·
901 EAST BODLEY AVENUE MEMPHIS. TN 38108 1 TNB991279480 901-774-2050 1 US Contained: WASTE FLAMMABLE LIQUID, N.O.S. (ACETONE, HEXANE, 1,1,1,TRICHLOROCETHANE), 3, UN1993, P.G.III, (E.P.A. DOO1, POO2, FOO3) "RQ" 100 LBS WASTE 1,1,1, TRICHLOROCETHANE), 3, UN1993, P.G.III, (E.P.A. DOO1, FOO2, FOO3) "RQ" 100 LBS WASTE 1,1,1, TRICHLOROCETHANE, 6,1, UN2831, P.G.III, (E.P.A. U226), "RQ" 1000 LBS WASTE 1,1,1, TRICHLOROCETHANE, 6,1, UN2831, P.G.III, (E.P.A. DOO1, FOO3) "RQ" 100 LBS WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A. DOO1, FOO3) "RQ" 100 LBS WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A. DOO1, FOO3) "RQ" 100 LBS WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A. DOO1, FOO3) "RQ" 100 LBS WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A. DOO1, FOO3) "RQ" 100 LBS WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A. DOO1, FOO3) "RQ" 100 LBS WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A. DOO1, FOO3) "RQ" 100 LBS WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A. DOO1, FOO3) "RQ" 100 LBS WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A. DOO1, FOO3) "RQ" 100 LBS WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A. DOO1, FOO3) "RQ" 100 LBS WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A. DOO1, FOO3) "RQ" 100 LBS WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A. DOO1, FOO3) "RQ" 100 LBS WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A. DOO1, FOO3) "RQ" 100 LBS WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A. DOO1, FOO3) "RQ" 100 LBS WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A. DOO1, FOO3) "RQ" 100 LBS WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A. DOO1, FOO3) "RQ" 100 LBS WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A. DOO1, FOO3) "RQ" 100 LBS WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A. DOO1, FOO3) "RQ" 100 LBS WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A. DOO1, FOO3) "RQ" 100 LBS WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A. DOO1, FOO3) "RQ" 100 LBS WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A. DOO1, FOO3) "RQ" 100 LBS WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A. DOO1, FOO3) "RQ" 100 LBS WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A. DOO1, FOO3) "RQ" 100 LBS WASTE ACETONE, 3,	111			10 Number		G. State Fac	ality's ID	* n	
MEMPHIS. TN 38106 ITMD991279480 SO1-774-2050 INDP91279480 SO1-774-2050 ITMD991279480 SO1-774-2050 ITMD991279480 SO1-774-2050 ITMD991279480 SO1-774-2050 ITMD991279480 SO1-774-2050 ITMD991279480 SO1-774-2050 ITMD991279480 ITMD991279480 SO1-774-2050 ITMD991279480 ITMD991279480 SO1-774-2050 ITMD991279480 ITMD99127948	AMERICAN RESOU	IRCE RECOVER	Y CORP.			F	RTN15	48.73	
1. US DOT Description including Proper Singaring Mater. Hazard Class, and ID Momesty 3WASTE FLAMMABLE LIQUID, N.O.S. (ACETONE, HEXANE, 1, 1, 1, TRICHLOROETHANE), 3, UN1993, P.G.III, (E.P.A. DOO1, POO2, FOO3) "Rg" 10 LBS D.M. 55 0.2.3.6.4" P. STATE	901 EAST BODLE	Y AVENUE				H. Facility's	Phone		
1. US DOT Description including Proper Singaring Mater. Hazard Class, and ID Momesty 3WASTE FLAMMABLE LIQUID, N.O.S. (ACETONE, HEXANE, 1, 1, 1, TRICHLOROETHANE), 3, UN1993, P.G.III, (E.P.A. DOO1, POO2, FOO3) "Rg" 10 LBS D.M. 55 0.2.3.6.4" P. STATE	MEMPHIS TN 3	8106	מאדו	991/27948	0	901	-774-2	050	
**WASTE FLAMMABLE LIQUID, N.O. S. (ACETONE, HEXANE, 1,1,1, TRICHLOROETHANE), 3, UN1993, P.G. III, (E.P.A. DOOL, FOO2, FOO3) "RQ" 10.DE "WASTE 1,1,1, TRICHLOROETHANE, 6.1, UN2831, P.G. III, (E.P.A. DOOL, FOO2, FOO3) "RQ" 10.DES "WASTE 1,1,1, TRICHLOROETHANE, 6.1, UN2831, P.G. III, (E.P.A. U226), "RQ" 1000 LES "WASTE ACETONE, 3, UN1090, P.G. II, DM ON E EDWASS COOR (E.P.A. DOOL, FOO3) "RQ" 100 LBS. **WASTE ACETONE, 3, UN1090, P.G. II, DM ON E EDWASS COOR (E.P.A. DOOL, FOO3) "RQ" 100 LBS. **J. Additional Descriptions for Materials Laked Above "K. COMMAND COOR (E.P.A. DOOL, FOO3) "RQ" 100 LBS. **J. Additional Descriptions for Materials Laked Above "K. COMMAND COOR (E.P.A. DOOL, FOO3) "RQ" 100 LBS. **J. Additional Descriptions for Materials Laked Above "K. COMMAND COOR (E.P.A. DOOL, FOO3) "RQ" 100 LBS. **J. Additional Descriptions for Materials Laked Above "K. COMMAND COOR (E.P.A. DOOL, FOO3) "RQ" 100 LBS. **J. Additional Descriptions for Materials Laked Above "K. COMMAND COOR (E.P.A. DOOL, FOO3) "RQ" 100 LBS. **J. Additional Descriptions for Materials Laked Above "K. COMMAND COOR (E.P.A. DOOL, FOO3) "RQ" 100 LBS. **J. Additional Descriptions for Materials Laked Above "K. COMMAND COOR (E.P.A. DOOL, FOO3) "RQ" 100 LBS. **J. Additional Descriptions for Materials Laked Above "K. COMMAND COOR (E.P.A. DOOL, FOO3) "RQ" 100 LBS. **J. Additional Descriptions for Materials Laked Above "K. COMMAND COOR (E.P.A. DOOL, FOO3) "RQ" 100 LBS. **J. Additional Descriptions for Materials Laked Above "K. COMMAND COOR (E.P.A. DOOL, FOO3) "RQ" 100 LBS. **J. Additional Descriptions for Materials Laked Above "K. COMMAND COOR (E.P.A. DOOL, FOO3) "RQ" 100 LBS. **J. Additional Descriptions for Materials Laked Above "K. COMMAND COOR (E.P.A. DOOL, FOO3) "RQ" 100 LBS. **J. Additional Descriptions for Materials Laked Above "K. COMMAND COOR (E.P.A. DOOL, FOO3) "RQ" 100 LBS. **J. Additional Descriptions for Materials Laked Above "K. COMMAND COOR (E.P.A. DOOL, FOO3) "RQ" 100 LBS. **J. Additional Descriptions for Materials Laked Above	11. US DOT Description (Including I	Proper Shipping Name, Haza						T T	
**WASTE FLAMMABLE LIQUID, N.O.S. (ACETONE, HEXANE, 1, 1, 1, TRICHLDROETHANE), 3, UN1993, P.G.III, (E.P.A. DOO1, FOO2, FOO3) "RG" 10 LBS DM O.J.3.6.4" PSTATE N. Q. N.E. P.G.III, (E.P.A. DOO1, FOO2, FOO3) "RG" 10 LBS DM O.J.3.6.4" PSTATE N. Q. N.E. P.G.III, (E.P.A. U226), "RG" 1000 LBS DM O.J. S. D	 					ا ــ ــ ا			I. Waste No.
1,1,1,TRICHLOROETHANE), 3, UN1993, P.G.III, (E.P.A.DOO1,FOO2,FOO3) "RO" 10.LBS "WASTE 1,1,1,TRICHLOROETHANE, 6.1, UN2831, P.G.III, (E.P.A. U226), "RQ" 1000 LBS "WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A.DOO1,FOO3) "RQ" 100 LBS. "WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A.DOO1,FOO3) "RQ" 100 LBS. "WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A.DOO1,FOO3) "RQ" 100 LBS. "WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A.DOO1,FOO3) "RQ" 100 LBS. "WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A.DOO1,FOO3) "RQ" 100 LBS. "WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A.DOO1,FOO3) "RQ" 100 LBS. "WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A.DOO1,FOO3) "RQ" 100 LBS. "WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A.DOO1,FOO3) "RQ" 100 LBS. "WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A.DOO1,FOO3) "RQ" 100 LBS. "WASTE ACETONE, 3, UN1090, P.G. II, "WASTE ACETONE, 3, UN1090, P.G.	3		· · · · · · · · · · · · · · · · · · ·			ype	Quantity	1	EDA WASTE CODE .
E. P. A. DOO1, FOO2, FOO3) "RO" 10 LBS WASTE 1,1,1, TRICHLORDETHANE, 6.1, UN2831, P.G. III, (E.P.A. U226), "RO" 1000 LBS OD A STATE ACETONE, 3, UN1090, P.G. II, (E.P.A. DOO1, FOO3) "RQ" 100 LBS. OD A STATE ACETONE, 3, UN1090, P.G. II, (E.P.A. DOO1, FOO3) "RQ" 100 LBS. OD A STATE ACETONE, 3, UN1090, P.G. II, OD A STATE ACETONE, 3, UN1090, P.G. II, J. Additional Descriptions for Materials Listed Above C. D. A. DOO1, FOO3 "RQ" 100 LBS. J. Additional Descriptions for Materials Listed Above K					*			1 [בייםייים יי
RASTE 1,1,1, TRICHLOROETHANE, 6.1, UN2831, P.G.III, (E.P.A. U226), "RQ" 1000 LBS P.G.III, (E.P.A. U226), "RQ" 1000 LBS P.G.III, (E.P.A. U226), "RQ" 1000 LBS DM 0,1,5,5,6,6,6,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7		ROETHANE), 3	, UN1993, P	G.III,	1001	DM	A > 1 11	P	STATE
P.G.III, (E.P.A. U226), "RQ" 1000 LBS WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A. D001,F003) "RQ" 100 LBS. DMA STATE (B.P.A. D001,F003) "RQ" 100 LBS. J. Additional Descriptions for Materials Usined Above B. Additional Descriptions for Materials Usined Above B. R.G. #27 * S. 0.1 T. 5.1 D. PB-0.4460M0	G (E.P.A.D001,F	002,F003) "	RQ" 10 LBS		0.00	550	2269	<u> </u>	
P.G.III, (E.P.A. U226), "RQ" 1000 LBS WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A. D001,F003) "RQ" 100 LBS. DM D	WASTE 1.1.1. T	'RICHLOROETH	ANE. 6.1. U	N2831				1	EPOWASTE CODE 6
**WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A. D001, F003) "RQ" 100 LBS. **DAMASTE CORTINGATIVES PAINT **J. Additional Descriptions for Materials Listed Above **J.					Į.	DM		اما	الستسيي
SWASTE ACETORE, 3, UN1090, P.G. II, (E.P.A. D001, F003) "RQ" 100 LBS. DM D	R F.G.III, (E.F.	A. 0220),	ING TOOO DD	3	000		0162	-	
(E.P.A. D001, F003) "RQ" 100 LBS. ODA \$50.16.47 P STATE NI ON IE EPAWASTE CODE ##04253MO F002 F003 E.R.G. #27 S 0 1 1.510 ##04460MO E.R.G. #74 b. S 0 1 17.510 ##04935MO E.R.G. #74 b. S 0 1 17.510 ##04460MO E.R.G. #74 b. S 0 1 17.510 ##0446	A					121216	100	ļ	
(E.P.A. DOO1, FOO3) "RQ" 100 LBS. Control of the	101		· ·					1 1	ן בישטייטיים לי
J. Additional Descriptions for Materials Usted Above ##04253MO F002 F003	(E.P.A. D001,F	'003) "RQ" 1	OO LBS.		10-1	DM	11 .10	P	STATE
3. Additional Descriptions for Materials Listed Above ##04253MO F002 F003					1007	550	1642	$[__]$	N O N E
J. Additional Descriptions for Materials Listed Above ##04253MO FO02 FO03 E.R.G. #27 A S O 1 T 0 3 ##04460MO E.R.G. #74 B S O 1 T 0 3 #	d.						,		EPA WASTE CODE
J. Additional Descriptions for Materials Listed Above ##04253MO FO02 FO03 E.R.G. #27 A S O 1 T 0 3 ##04460MO E.R.G. #74 B S O 1 T 0 3 #					1	l 1		l l	
J. Additional Descriptions for Materials Listed Above ##04253MO FO02 F003	111.					1 1		1 1	STATE
##04253MO FOO2 FOO3 E.R.G. #27					•				
Description of the control of the co					HANDING COD	E (EACH ITY US	E ONLY)		
ERGS #26 C S 0 1 TS d. 15. Special Handling instructions and Additional Information IF UNDELIVERABLE RETURN TO GENERATOR. IN EVENT OF FIRE, SPILL OR OTHER EMERGENCY IT MAY BE NECESSARY TO CONTACT N.R.C. AT 1-800-424-8802. 16. GENERATOR'S CERTIFICATION I hereby declare that the contents of this consignment are tably and accurately described above by proper shipping name and are classified, packed, marked, and labeled and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and applicable state regulations. If I am a large quantity in the retry declare that the contents of this consignment are tably and accurately described above by proper shipping name and are classified, packed, marked, and labeled and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and applicable state regulations. If I am a large quantity is perecurs, I clearly that I have a program in place to reduce the volume and toxicity to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to fine which minimizes the present and fluture threat to human health and the environment. OR, It is an a small quantity generator, I have made a good faith effort to minimize my waste generatory and select the best waste management method available to me that I can afford. Printed Typed Name In Transporter 1 Acknowledgement of Receipt of Materials In I am a printed Typed Name In I am a p	J. Additional Descriptions for Materia	als Listed Above					FINAL		
c#09235M0			E.R.G		INTERIM		FINAL		
15. Special Handling Instructions and Additional Information IF UNDELIVERABLE RETURN TO GENERATOR. IN EVENT OF FIRE, SPILL OR OTHER EMERGENCY IT MAY BE NECESSARY TO CONTACT N.R.C. AT 1-800-424-8802. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are halfy and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of transment, storage, or disposal currently available to me present and future threat to human health and the environment. OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generator, and select the best waste management method available to me that I can after of the printed of the present and future threat to human health and the environment. Printed/Typeq Name 17. Transporter 1 Acknowledgement of Receipt of Materials 18. Signature Whonth Day Year 19. Discrepancy Indication Space 19. Discrepancy Indication Space 19. Discrepancy Indication Space 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by finis manifest except as noted in Item 19. 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by finis manifest except as noted in Item 19. 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by finis manifest except as noted in Item 19. 21. Transporter 2 Acknowledgement of Signature 19. Discrepancy Indication Space	*#04253MO F002			. #27 a	- S C	1 T	50		
15. Special Handling Instructions and Additional Information IF UNDELIVERABLE RETURN TO GENERATOR. IN EVENT OF FIRE, SPILL OR OTHER EMERGENCY IT MAY BE NECESSARY TO CONTACT N.R.C. AT 1-800-424-8802. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and maintain regulations and applicable state regulations. If I am a large quantity generator, Lectify that I have a program in place to reduce the volume and locative of waste generated to the degree I have determined above the volume and controlled to the degree I have determined be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. Of: it is an a small quantity generator, I have made a good faith effort to minimize my waste generatory and select the best waste management method available to me that can afford. Printed Typed Name In a small quantity generator, I have made a good faith effort to minimize my waste generatory and select the best waste management method available to me that can afford. Printed Typed Name In a small quantity generator, I have made a good faith effort to minimize my waste generatory and select the best waste management method available to me that can afford. Printed Typed Name In a small quantity generator, I have made a good faith effort to minimize my waste generatory and select the best waste management method available to me that can afford. Printed Typed Name In a small quantity generator, I have made a good faith effort to minimize my waste generatory and select the best waste management method available to me that can afford. In a support of the printed Typed Name In a support of the printed Typed Name	*#04253MO F002 *#04460MO		E.R.G	#27 a	- 5 0	17	50 03		
IF UNDELIVERABLE RETURN TO GENERATOR. IN EVENT OF FIRE, SPILL OR OTHER EMERGENCY IT MAY BE NECESSARY TO CONTACT N.R.C. AT 1-800-424-8802. 16. GENERATOR'S CERTIFICATION: I hereby declare that the conients of this consignment are Milty and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and applicable state regulations. If I am a grage quantity generator, Lerdrifty that I have a program in place to reduce the volume and topy of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to fine which minimizes the present and future threat to human health and the environment. OR, it is ma small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method available to me that I can afford. Printed/Typed Name Date	*#04253MO F002 *#04460MO		E.R.G	#27 A #74 B #26 C	- S 0	17	50 03		
EMERGENCY IT MAY BE NECESSARY TO CONTACT N.R.C. AT 1-800-424-8802. 16. GENERATOR'S CERTIFICATION: I hereby declare that the conients of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and applicable state regulations. If I am a large quantify generator, i.e. certify that it have a program in place to reduce the volume and circity of whate generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently evaluate to rise which minimizes the present and future threat to human health and the environment. OR, if I am a small quantity generator. I have made a good faith effort to minimize my waste generators and select the best waste management method available to me that I can afford. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Iransporter 2 Acknowledgement of Receipt of Materials Signature 19. Discrepancy Indication Space 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by his manifest except as noted in Item 19. Date Printed/Typed Name 19. Discrepancy Indication Space	°#04253MO F002 °#04460MO °#09235MO	F003	E.R.G	#27 A #74 B #26 C	- S 0	17	50 03		
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are halfy and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by righway according to applicable international and national government regulations and applicable state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxing of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. ORI, if I am a small quantity generator. I have made a good faith effort to minimize my waste generator by select the best waste management method available to me that I can alford. Printed/Typed Name In Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year Signature Month Day Year 19. Discrepancy Indication Space 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by his manifest except as noted in Item 19. Date Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space	*#04253M0 F002 *#04460M0 *#09235M0 d. 15. Special Handling Instructions and	F003	E.R.G E.R.G	#27 a #74 b #26 c	- S 0	17	50 013 518		COMMENTS
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are halfy and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by righway according to applicable international and national government regulations and applicable state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxing of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. ORI, if I am a small quantity generator. I have made a good faith effort to minimize my waste generator by select the best waste management method available to me that I can alford. Printed/Typed Name In Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year Signature Month Day Year 19. Discrepancy Indication Space 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by his manifest except as noted in Item 19. Date Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space	*#04253M0 F002 *#04460M0 *#09235M0 d. 15. Special Handling Instructions and	F003	E.R.G E.R.G	#27 a #74 b #26 c	- S 0	17	50 013 518	L OR	COMMENTS
and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and applicable state regulations. If I am a large quantity generator. I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. OR. if I am a small quantity generator, I have made a good faith effort to minimize my waste generator and select the best waste management method available to me that I can afford. Printed/Typed Name I 7. Transporter I Acknowledgement of Receipt of Materials Printed/Typed Name I 8. Signature Month Day Year I 9. Discrepancy Indication Space 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by his manifest except as noted in Item 19. Date Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by his manifest except as noted in Item 19. Date Printed/Typed Name Month Day Year A CALL ACALLY AC	a#04253MO F002 b#04460MO c#09235MO d. 15. Special Handling Instructions and IF UNDELIVERA	FOO3 Additional Information BLE RETURN	E.R.G E.R.G TO GENERATO	#27 a #74 b = #26 c d	S O S O	1 T 1 T 1 T FIRE	FINAL 50 03 50 50 50 50 50 50 50 50 50 50		COMMENTS
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently evaluate to rine which minimizes the present and future threat to human health and the environment. OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and storage management method available to me that I can afford. Printed/Typed Name	a#04253MO F002 b#04460MO c#09235MO d. 15. Special Handling Instructions and IF UNDELIVERA EMERGENCY IT	FOO3 d Additional Information BLE RETURN MAY BE NECE	E.R.G E.R.G TO GENERATO SSARY TO COI	#27	S O S O S O S O S O S O S O S O S O S O	1 T T T T T T T T T T T T T T T T T T T	510 013 518 1518 0-424-1	B802	COMMENTS COTHER -
and that I have selected the practicable method of treatment, storage, or disposal currently available to fine which minimizes the present and future threat to human health and the environment. OR, if a ma asmall quantity generator, I have made a good faith effort to minimize my waste generators and select the best waste management method available to me that I can afford. Printed/Typed Name To Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year White Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year Who the Day Year Signature Month Day Year Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Designated facility Owner or Operator. Certification of receipt of hazardous materials covered by his manifest except as noted in Item 19. Date Month Day Year Who the Signature Month Day Year The Date Month Day Year Who the Signature Month Day Year ACTINE WARWANTST Month Day Year Month Month Day Year Month Month Day Year Month Day Year Month Month Month Day Year Month Mont	a#04253MO F002 b#04460MO c#09235MO d. 15. Special Handling Instructions and IF UNDELIVERAL EMERGENCY IT	FOO3 d Additional Information BLE RETURN MAY BE NECE:	E.R.G E.R.G TO GENERATO SSARY TO COI	#27 a #74 b #26 c d d d d d d d d d d d d d d d d d d	NOTERIM S OF	1 T T T T T T T T T T T T T T T T T T T	510 013 518 1 1, SPIL 0-424-	BB02	COMMENTS OTHER - ussified, packed, marked.
Printed/Typed Name Printed/Typed Name Printed/Typed Name Printed/Typed Name Printed/Typed Name Printed/Typed Name Signature Printed/Typed Name Signature Printed/Typed Name Signature Printed/Typed Name Signature Date Month Day Year J.O. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Date Printed/Typed Name Signature Date Acrine Month Day Year Month Day Year Acrine Month Day Year Month Day Month Day Month Day Year Month Day M	a#04253MO F002 b#04460MO c#09235MO d. 15. Special Handling Instructions and IF UNDELIVERAL EMERGENCY IT 16. GENERATOR'S CERTIFICATION: and labeled, and are in all respects in	FOO3 d Additional Information BLE RETURN MAY BE NECE if hereby declare that the coin proper condition for transport	E.R.G E.R.G TO GENERATO SSARY TO COI	#27 a #74 b #74 c #26 c d d d d d d d d d d d d d d d d d d	VENT OF R.C. AT	T T T T T T T T T T T T T T T T T T T	FINAL 500 013 518 1 0-424- Shipping name alitions and applica	BB02 nd are cla lble state r	COMMENTS OTHER - assified, packed, marked, egulations.
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Tipes Name Month Day Year 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Month Day Year 19. Discrepancy Indication Space 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manufest except as noted in Item 19. Date Printed/Typed Name Signature Date Printed/Typed Name Signature Month Day Year	a#04253MO F002 b#04460MO c#09235MO d. 15. Special Handling Instructions and IF UNDELIVERA EMERGENCY IT 16. GENERATOR'S CERTIFICATION: and labeled, and are in all respects If I am a large quantity generator, and that I have selected the practive	FOO3 d Additional Information BLE RETURN MAY BE NECE i hereby declare that the coin in proper condition for transpo I certify that I have a progra cable method of treatment. s	E.R.G E.R.G TO GENERATO SSARY TO COI ments of this consignment and by highway according to applicate to reduce the voltorage, or disposal currently	#27 a #74 b #74 b #75 c d d d d d d d d d d d d d d d d d d	VENT OF R.C. AT	T FIRE 1-80 To the degree	SPIL. SPIL. Shipping name a stions and applicate the determinuture threat to hear to hear to hear to hear to hear the shipping had been shipped to hear the shipped	BB02 nd are cla lible state r ed to be	COMMENTS OTHER
Printed/Typed Name Printed/Typed Name Printed/	a#04253MO F002 b#04460MO c#09235MO d. 15. Special Handling Instructions and IF UNDELIVERA EMERGENCY IT 16. GENERATOR'S CERTIFICATION: and labeled, and are in all respects If I am a large quantity generator, and that I have selected the praction, and that I have selected the praction, or if I am a small quantity generator.	FOO3 d Additional Information BLE RETURN MAY BE NECE i hereby declare that the coin in proper condition for transpo I certify that I have a progra cable method of treatment. s	E.R.G E.R.G TO GENERATO SSARY TO COI ments of this consignment and by highway according to ap min in place to reduce the voltorage, or disposal currently fort to minimize my waste gen	#27 a #74 b #74 b #74 d d d d d d d d d d d d d d d d d d d	VENT OF R.C. AT	T FIRE 1-80 To the degree	SPIL. SPIL. Shipping name a stions and applications and applications are determinuture threat to him.	BB02 nd are cla ble state r ed to be uman heal that I can	COMMENTS OTHER
Printed/Typed Name Printed/Typed Name Printed/	a#04253MO F002 b#04460MO c#09235MO d. 15. Special Handling Instructions and IF UNDELIVERA EMERGENCY IT 16. GENERATOR'S CERTIFICATION: and labeled, and are in all respects If I am a large quantity generator, and that I have selected the praction, and that I have selected the praction, or if I am a small quantity generator.	FOO3 d Additional Information BLE RETURN MAY BE NECE i hereby declare that the coin in proper condition for transpo I certify that I have a progra cable method of treatment. s	E.R.G E.R.G TO GENERATO SSARY TO COI ments of this consignment and by highway according to ap min in place to reduce the voltorage, or disposal currently fort to minimize my waste gen	#27 a #74 b #74 b #74 d d d d d d d d d d d d d d d d d d d	VENT OF R.C. AT	T FIRE 1-80 To the degree	SPIL. SPIL. Shipping name a stions and applications and applications are determinuture threat to him.	BB02 nd are cla ble state r ed to be uman heal that I can	COMMENTS OTHER
Printed/Typeq Name Nonth Day Year	a#04253MO F002 b#04460MO c#09235MO d. 15. Special Handling Instructions and IF UNDELIVERA EMERGENCY IT 16. GENERATOR'S CERTIFICATION: and labeled, and are in all respects If I am a large quantity generator, and that I have selected the praction, and that I have selected the praction, or if I am a small quantity generator.	FOO3 d Additional Information BLE RETURN MAY BE NECE i hereby declare that the coin in proper condition for transpo I certify that I have a progra cable method of treatment. s	E.R.G E.R.G TO GENERATO SSARY TO COI ments of this consignment and by highway according to ap min in place to reduce the vol torage, or disposal currently fort to minimize my waste gen	#27 a #74 b #74 b #74 d d d d d d d d d d d d d d d d d d d	VENT OF R.C. AT	T FIRE 1-80 To the degree	SPIL. SPIL. Shipping name a stions and applications and applications are determinuture threat to him.	BB02 nd are cla ble state r ed to be uman heal that I can	COMMENTS OTHER
18. Transporter 2Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Date Printed/Typed Name Signature Signature Aprinted/Typed Name Signature Month Day Year	a#04253MO FOO2 b#04460MO c#09235MO d. 15. Special Handling Instructions and IF UNDELIVERA EMERGENCY IT 16. GENERATOR'S CERTIFICATION: and labeled, and are in all respects if if it am a large quantity generator, and that I have selected the praction. OR, if I am a small quantity generator. Printed/Typed Name	FOO3 d Additional Information BLE RETURN MAY BE NECE I hereby declare that the coin proper condition for transport cable method of treatment, sor, I have made a good faith ef	E.R.G E.R.G TO GENERATO SSARY TO COI ments of this consignment and by highway according to ap min in place to reduce the vol torage, or disposal currently fort to minimize my waste gen	#27 a #74 b #74 b #74 d d d d d d d d d d d d d d d d d d d	VENT OF R.C. AT	T FIRE 1-80 To the degree	SPIL. SPIL. Shipping name a stions and applications and applications are determinuture threat to him.	BB02 nd are cla ble state r ed to be uman heal that I can	COMMENTS OTHER assified, packed, marked, egulations, economically practicable lith and the environment; afford. Month Day Year
18. Transporter 2Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Month Day Year 19. Discrepancy Indication Space 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by his manifest except as noted in Item 19. Printed/Typed Name Signature Month Day Year Acrine (Marhurt) Month Day Year Month D	a#04253MO F002 b#04460MO c#09235MO d. 15. Special Handling Instructions and IF UNDELIVERA. EMERGENCY IT 16. GENERATOR'S CERTIFICATION: and labeled, and are in all respects if if I am a large quantity generator, and that I have selected the practic OR, if I am a small quantity generator Printed/Typed Name T 17. Transporter 1 Acknowledgement of	FOO3 d Additional Information BLE RETURN MAY BE NECE I hereby declare that the coin proper condition for transport cable method of treatment, sor, I have made a good faith ef	E.R.G E.R.G TO GENERATO: SSARY TO COI ntents of this consignment are by highway according to aparm in place to reduce the votorage, or disposal currently fort to minimize my waste gen	#27 a #74 b #74 b #26 c d d d d d d d d d d d d d d d d d d	VENT OF R.C. AT	T FIRE 1-80 To the degree	SPIL. SPIL. Shipping name a stions and applications and applications are determinuture threat to him.	BB02 nd are cia ible state r ed to be uman hea that I can	COMMENTS COTHER assified, packed, marked, egulations, economically practicable literature and the environment, afford. Month Day Year JOINTON Date
Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by his manifest except as noted in Item 19. Printed/Typed Name Signature Month Day Year Acrine (Marhurit Larrhurit Larrhur	a#04253MO FO02 b#04460MO c#09235MO d. 15. Special Handling Instructions and IF UNDELIVERA EMERGENCY IT 16. GENERATOR'S CERTIFICATION: and labeled, and are in all respects in If I am a large quantity generator, and that I have selected the praction, and that I have selected the praction. Printed/Typed Name T. Transporter 1 Acknowledgement of Printed/Typed Name	FOO3 d Additional Information BLE RETURN MAY BE NECE I hereby declare that the coin proper condition for transport cable method of treatment, sor, I have made a good faith ef	E.R.G E.R.G TO GENERATO: SSARY TO COI ntents of this consignment are by highway according to aparm in place to reduce the votorage, or disposal currently fort to minimize my waste gen	#27 a #74 b #74 b #26 c d d d d d d d d d d d d d d d d d d	VENT OF R.C. AT	T FIRE 1-80 To the degree	SPIL. SPIL. Shipping name a stions and applications and applications are determinuture threat to him.	BB02 nd are cia ible state r ed to be uman hea that I can	COMMENTS COTHER assified, packed, marked, egulations, economically practicable literature and the environment, afford. Month Day Year JOINTON Date
19. Discrepancy Indication Space 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Month Day year NORTH (NORTH CATHUIST)	a#04253MO FOO2 b#04460MO c#09235MO d. 15. Special Handling Instructions and IF UNDELIVERA EMERGENCY IT 16. GENERATOR'S CERTIFICATION: and labeled, and are in all respects I If I am a large quantity generator, and that I have selected the practi OR, if I am a small quantity generator Printed/Typed Name T 17. Transporter 1 Acknowledgement of Printed/Typed Name Printed/Typed Name	FOO3 d Additional Information BLE RETURN MAY BE NECE I hereby declare that the coin proper condition for transport cable method of treatment, sor, I have made a good faith ef	E.R.G E.R.G TO GENERATO: SSARY TO COI ntents of this consignment are by highway according to aparm in place to reduce the votorage, or disposal currently fort to minimize my waste gen	#27 a #74 b #74 b #26 c d d d d d d d d d d d d d d d d d d	VENT OF R.C. AT	T FIRE 1-80 To the degree	SPIL. SPIL. Shipping name a stions and applications and applications are determinuture threat to him.	BB02 nd are cia ible state r ed to be uman hea that I can	COMMENTS COTHER assified, packed, marked, egulations, economically practicable literature and the environment, afford. Month Day Year JOINTON Date
19. Discrepancy Indication Space 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Month Day year NORTH (NORTH CATHUIST)	a#04253MO FOO2 b#04460MO c#09235MO d. 15. Special Handling Instructions and IF UNDELIVERA EMERGENCY IT 16. GENERATOR'S CERTIFICATION: and labeled, and are in all respects if if I am a large quantity generator, and that I have selected the practicor. GR. if I am a small quantity generator. And the control of the process of the practicor of the practicor of the practicor of the practicor of the process of th	FOO3 d Additional Information BLE RETURN MAY BE NECE; I hereby declare that the corn proper condition for transport cable method of treatment, sor, I have made a good faith effective of Materials	E.R.G E.R.G TO GENERATO: SSARY TO COI ntents of this consignment are by highway according to aparm in place to reduce the votorage, or disposal currently fort to minimize my waste gen	#27 a #74 b #74 b #26 c d d d d d d d d d d d d d d d d d d	VENT OF R.C. AT	T FIRE 1-80 To the degree To the d	SPIL. SPIL. Shipping name a stions and applications and applications are determinuture threat to him.	BB02 nd are cia ible state r ed to be uman hea that I can	COMMENTS OTHER
19. Discrepancy Indication Space 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Month Day year NORTH (NORTH CATHUIST)	a#04253MO FOO2 b#04460MO c#09235MO d. 15. Special Handling Instructions and IF UNDELIVERA EMERGENCY IT 16. GENERATOR'S CERTIFICATION: and labeled, and are in all respects if I I am a large quantity generator, and that I have selected the practicor. CR. if I am a small quantity generator. And the control of the practicor of th	FOO3 d Additional Information BLE RETURN MAY BE NECE; I hereby declare that the corn proper condition for transport cable method of treatment, sor, I have made a good faith effective of Materials	E.R.G E.R.G TO GENERATO SSARY TO COI meterts of this consignment at the by highway according to ap am in place to reduce the vo storage, or disposal currently fort to minimize my waste gen Sign Sign	#27 a #74 b #74 b #74 b #74 b #75 c	VENT OF R.C. AT	T FIRE 1-80 To the degree To the d	SPIL. SPIL. Shipping name a stions and applications and applications are determinuture threat to him.	BB02 nd are cla ible state r ed to be cuman hea that I can	COMMENTS OTHER
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Date Printed/Typed Name Signature Signature Orine Warhurst VOR:59	a#04253MO FOO2 b#04460MO c#09235MO d. 15. Special Handling Instructions and IF UNDELIVERA EMERGENCY IT 16. GENERATOR'S CERTIFICATION: and labeled, and are in all respects II I am a large quantity generator, and that I have selected the praction, and that I have selected the practical transporter 1 Acknowledgement of the printed/Typed Name Transporter 1 Acknowledgement of the printed/Typed Name 17. Transporter 1 Acknowledgement of the printed/Typed Name 18. Transporter 2 Acknowledgement of the printed/Typed Name	FOO3 d Additional Information BLE RETURN MAY BE NECE; I hereby declare that the corn proper condition for transport cable method of treatment, sor, I have made a good faith effective of Materials	E.R.G E.R.G TO GENERATO SSARY TO COI meterts of this consignment at the by highway according to ap am in place to reduce the vo storage, or disposal currently fort to minimize my waste gen Sign Sign	#27 a #74 b #74 b #74 b #74 b #75 c	VENT OF R.C. AT	T FIRE 1-80 To the degree To the d	SPIL. SPIL. Shipping name a stions and applications and applications are determinuture threat to him.	BB02 nd are cla ible state r ed to be cuman hea that I can	COMMENTS OTHER
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Date Printed/Typed Name Signature Signature Voring (Varburst VOB; 519)	a#04253MO FO02 b#04460MO c#09235MO d. 15. Special Handling Instructions and IF UNDELIVERA EMERGENCY IT 16. GENERATOR'S CERTIFICATION: and labeled, and are in all respects if I I am a large quantity generator, and that I have selected the practicor. OR, if I am a small quantity generator. Printed/Typed Name Transporter 1 Acknowledgement of Printed/Typed Name 18. Transporter 2Acknowledgement of Printed/Typed Name Printed/Typed Name	FOO3 d Additional Information BLE RETURN MAY BE NECE; If hereby declare that the corn proper condition for transport cable method of treatment, sor, I have made a good faith effective of Materials	E.R.G E.R.G TO GENERATO SSARY TO COI meterts of this consignment at the by highway according to ap am in place to reduce the vo storage, or disposal currently fort to minimize my waste gen Sign Sign	#27 a #74 b #74 b #74 b #74 b #75 c	VENT OF R.C. AT	T FIRE 1-80 To the degree To the d	SPIL. SPIL. Shipping name a stions and applications and applications are determinuture threat to him.	BB02 nd are cla ible state r ed to be cuman hea that I can	COMMENTS OTHER
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Date Printed/Typed Name Signature Crix Warhurst 10259	a#04253MO FOO2 b#04460MO c#09235MO d. 15. Special Handling Instructions and IF UNDELIVERA EMERGENCY IT 16. GENERATOR'S CERTIFICATION: and labeled, and are in all respects if if I am a large quantity generator, and that I have selected the practic OR, if I am a small quantity generator. And that I have selected the practic OR, if I am a small quantity generator. Printed/Typed Name 17. Transporter 1 Acknowledgement of Printed/Typed Name 18. Transporter 2Acknowledgement of Printed/Typed Name 19. Discrepancy Indication Space	FOO3 d Additional Information BLE RETURN MAY BE NECE; If hereby declare that the corn proper condition for transport cable method of treatment, sor, I have made a good faith effective of Materials	E.R.G E.R.G TO GENERATO SSARY TO COI meterts of this consignment at the by highway according to ap am in place to reduce the vo storage, or disposal currently fort to minimize my waste gen Sign Sign	#27 a #74 b #74 b #74 b #74 b #75 c	VENT OF R.C. AT	T FIRE 1-80 To the degree To the d	SPIL. SPIL. Shipping name a stions and applications and applications are determinuture threat to him.	BB02 nd are cla ible state r ed to be cuman hea that I can	COMMENTS OTHER
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by his manifest except as noted in Item 19. Date Printed/Typed Name Signature Ocrine Warhurst NO2594	a#04253MO FOO2 b#04460MO c#09235MO d. 15. Special Handling Instructions and IF UNDELIVERA EMERGENCY IT 16. GENERATOR'S CERTIFICATION: and lapeled, and are in all respects in it is a manual quantity generator. and that is have selected the practic OR, it is am a small quantity generator. Printed/Typed Name Transporter 1 Acknowledgement of Printed/Typed Name 17. Transporter 2 Acknowledgement of Printed/Typed Name 18. Transporter 2 Acknowledgement of Printed/Typed Name 19. Discrepancy Indication Space	FOO3 d Additional Information BLE RETURN MAY BE NECE; If hereby declare that the corn proper condition for transport cable method of treatment, sor, I have made a good faith effective of Materials	E.R.G E.R.G TO GENERATO SSARY TO COI meterts of this consignment at the by highway according to ap am in place to reduce the vo storage, or disposal currently fort to minimize my waste gen Sign Sign	#27 a #74 b #74 b #74 b #74 b #75 c	VENT OF R.C. AT	T FIRE 1-80 To the degree To the d	SPIL. SPIL. Shipping name a stions and applications and applications are determinuture threat to him.	BB02 nd are cla ible state r ed to be cuman hea that I can	COMMENTS OTHER
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by his manifest except as noted in Item 19. Date Printed/Typed Name Signature Signature Crice Warhurst 10259	a#04253MO FOO2 b#04460MO c#09235MO d. 15. Special Handling Instructions and IF UNDELIVERA EMERGENCY IT 16. GENERATOR'S CERTIFICATION: and labeled, and are in all respects II I am a large quantity generator, and that I have selected the praction, and that I have selected the praction. Printed/Typed Name 17. Transporter 1 Acknowledgement of Printed/Typed Name 18. Transporter 2 Acknowledgement of Printed/Typed Name 19. Discrepancy Indication Space	FOO3 d Additional Information BLE RETURN MAY BE NECE; If hereby declare that the corn proper condition for transport cable method of treatment, sor, I have made a good faith effective of Materials	E.R.G E.R.G TO GENERATO SSARY TO COI meterts of this consignment at the by highway according to ap am in place to reduce the vo storage, or disposal currently fort to minimize my waste gen Sign Sign	#27 a #74 b #74 b #74 b #74 b #75 c	VENT OF R.C. AT	T FIRE 1-80 To the degree To the d	SPIL. SPIL. Shipping name a stions and applications and applications are determinuture threat to him.	BB02 nd are cla ible state r ed to be cuman hea that I can	COMMENTS OTHER
Printed/Typed Name Norine Warhurst Norine Warhurst Norine Warhurst NO125192	a#04253MO FOO2 b#04460MO c#09235MO d. 15. Special Handling Instructions and IF UNDELIVERA EMERGENCY IT 16. GENERATOR'S CERTIFICATION: and lapeled, and are in all respects in it is a manual quantity generator. and that is have selected the practic OR, it is am a small quantity generator. Printed/Typed Name Transporter 1 Acknowledgement of Printed/Typed Name 17. Transporter 2 Acknowledgement of Printed/Typed Name 18. Transporter 2 Acknowledgement of Printed/Typed Name 19. Discrepancy Indication Space	FOO3 d Additional Information BLE RETURN MAY BE NECE; If hereby declare that the corn proper condition for transport cable method of treatment, sor, I have made a good faith effective of Materials	E.R.G E.R.G TO GENERATO SSARY TO COI meterts of this consignment at the by highway according to ap am in place to reduce the vo storage, or disposal currently fort to minimize my waste gen Sign Sign	#27 a #74 b #74 b #74 b #74 b #75 c	VENT OF R.C. AT	T FIRE 1-80 To the degree To the d	SPIL. SPIL. Shipping name a stions and applications and applications are determinuture threat to him.	BB02 nd are cla ible state r ed to be cuman hea that I can	COMMENTS OTHER
Printed/Typed Name Norine Warhuist Norine Warhuist Norine Warhuist	a#04253MO FOO2 b#04460MO c#09235MO d. 15. Special Handling Instructions and IF UNDELIVERA EMERGENCY IT 16. GENERATOR'S CERTIFICATION: and labeled, and are in all respects if I am a large quantity generator, and that I have selected the practic OR, if I am a small quantity generator. Printed/Typed Name TRA N S P OR 17. Transporter 1 Acknowledgement of Printed/Typed Name 18. Transporter 2Acknowledgement of Printed/Typed Name 19. Discrepancy Indication Space F A C	FOO3 d Additional Information BLE RETURN MAY BE NECE; If hereby declare that the corn proper condition for transport cable method of treatment, sor, I have made a good faith effective of Materials	E.R.G E.R.G TO GENERATO SSARY TO COI meterts of this consignment at the by highway according to ap am in place to reduce the vo storage, or disposal currently fort to minimize my waste gen Sign Sign	#27 a #74 b #74 b #74 b #74 b #75 c	VENT OF R.C. AT	T FIRE 1-80 To the degree To the d	SPIL. SPIL. Shipping name a stions and applications and applications are determinuture threat to him.	BB02 nd are cla ible state r ed to be cuman hea that I can	COMMENTS OTHER
Vorine Warhurst Vorine Warhurst 1/0125193	a#04253MO FOO2 b#04460MO c#09235MO d. 15. Special Handling Instructions and IF UNDELIVERA EMERGENCY IT 16. GENERATOR'S CERTIFICATION: and labeled, and are in all respects if II am a large quantity generator, and that I have selected the praction of it is am a small quantity generator. Printed/Typed Name 17. Transporter 1 Acknowledgement of Printed/Typed Name 18. Transporter 2 Acknowledgement of Printed/Typed Name 19. Discrepancy Indication Space	FOO3 d Additional Information BLE RETURN MAY BE NECE; I hereby declare that the coin proper condition for transport cable method of treatment, sor, I have made a good faith effective of Materials. A Control of Materials A Receipt of Materials	E.R.G E.R.G TO GENERATO SSARY TO COI stant to this consignment and the phighway according to apply and the total and the phighway according to apply the total and the phighway according to apply the total and the phighway according to apply the phighway according to apply the phighway according to apply the phighway according to a phighway according to apply a phighway according to apply a phighway according to apply and a phighway according to apply a phighway ac	#27 a #74 b #74 b #74 b #74 b #74 b #74 b #75 b	VENT OF R.C. AT	FIRE 1-80 To the degree present and frament metho	SPIL. SPIL. Shipping name a stions and applications and applications are determinuture threat to him.	BB02 nd are cla ible state r ed to be cuman hea that I can	COMMENTS OTHER
	a#04253MO FOO2 b#04460MO c#09235MO d. 15. Special Handling Instructions and IF UNDELIVERA EMERGENCY IT 16. GENERATOR'S CERTIFICATION: and labeled, and are in all respects if I am a large quantity generator, and that I have selected the practic OR, if I am a small quantity generator. Printed/Typed Name TRA N S P 17. Transporter 1 Acknowledgement of Printed/Typed Name 18. Transporter 2Acknowledgement of Printed/Typed Name 19. Discrepancy Indication Space F A C I L 1 20. Designated Facility Owner or Open	FOO3 d Additional Information BLE RETURN MAY BE NECE if hereby declare that the coin proper condition for transport certify that I have a progra- cable method of treatment, sor, I have made a good faith ef of Receipt of Materials of Receipt of Materials	E.R.G E.R.G TO GENERATO SSARY TO COI ssary To Coi ments of this consignment and the highway according to ap min in place to reduce the vol torage, or disposal currently fort to minimize my waste gen Sign Sign Coi hazardous materials cover	#27 a #74 b #75 b	VENT OF R.C. AT by described above waste generated the minimizes the property of the street waste managed by the street waste wast	FIRE 1-80 To the degree present and figurement method	SPIL SPIL O-424- Shipping name astions and applica I have determinuture threat to hid available to me	BB02 Indiane claible state ried to be uman healthat I can	COMMENTS OTHER
	a#04253MO FOO2 b#04460MO c#09235MO d. 15. Special Handling Instructions and IF UNDELIVERA. EMERGENCY IT 16. GENERATOR'S CERTIFICATION: and labeled, and are in all respects II I am a large quantity generator, and that I have selected the praction of it is am a small quantity generator. Printed/Typed Name 17. Transporter 1 Acknowledgement of Printed/Typed Name 18. Transporter 2 Acknowledgement of Printed/Typed Name 19. Discrepancy Indication Space FACC II II 20. Designated Facility Owner or Oper	FOO3 d Additional Information BLE RETURN MAY BE NECE if hereby declare that the coin proper condition for transport certify that I have a progra- cable method of treatment, sor, I have made a good faith ef of Receipt of Materials of Receipt of Materials	E.R.G E.R.G TO GENERATO SSARY TO COI ssary To Coi ments of this consignment and the highway according to ap min in place to reduce the vol torage, or disposal currently fort to minimize my waste gen Sign Sign Coi hazardous materials cover	#27 a #74 b #75 b	VENT OF R.C. AT by described above waste generated the minimizes the property of the street waste managed by the street waste wast	FIRE 1-80 To the degree present and figurement method	SPIL SPIL O-424- Shipping name astions and applica I have determinuture threat to hid available to me	BB02 Indiane claible state ried to be uman healthat I can	COMMENTS COTHER

INSTRUCTIONS FOR THE COM-PLETION OF THIS FORM ARE ON A SEPARATE SHEET

THIS DOCUMENT MUST BE USED FOR ALL MISSOURI DESTINED SHIPMENTS.

Please print or type (Form designed for use on elite (12-pitch) typewriter)

MISSOURI DEPARTMENT OF NATURAL RESOURCES

Division of Environmental Quality
Hazardous Waste Program
P.O. Box 176 Jefferson City, Missouri 65102
314-751-3176

HAZARDOUS WASTE MANIFEST

EMERGENCY RESPONSI U.S. COAST GUARD 1-800-424-4802 CHEM TREC 1-800-424-9300 DEPT OF NATURAL RESOUF 314-634-2436

Please print or type (Form designed for use on elite (12-p				Form Ap	proved OMB No	2050-0039, Expires 9-30-94
UNIFORM HAZARDOUS	1. Generator's US EPA ID N	lo.	Manifest Document No.	2. Page	Information is	n the shaded areas
WASTE MANIFEST	MC098110	1227121	Document No. 7	01 2	is required by	State law.
3. Generator's Name and Mailing Address		11010 1/ E- E-16	10 10	A. Missouri Manife	est Document Nu	mber in the same of the same o
AEROFIL TECHNOLOGY				1 S 9 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	entropy (100mm A A 1
225 INDUSTRIAL PARK	OF SOULUAN	. NU 63282			753	0061
1 1 1 -		MU 63686		B. G.S.I. (Gen. Sit	a Address) 🛴 🕆	Party Street
4. Generator's Phone (3/4/.) 468-55	5/			54	ME	
5. Transporter 1 Company Name		EPA ID Number		C. MO. Trans. ID		1117050
DUIDMAN DE DURE D			11/00		77200	V11891
AMERICAN RESOURCE R		10991127	19 434	D. Transporter's P	hone 401-7	74-2050
7. Transporter 2 Company Name	8. US 1	EPA ID Number	l	E. MO. Trans. ID	Grandings	·香港最高。中国第二年
	<u>l_1.</u>	1 1 1 1 1 1		F. Transporter's P	none this em	
Designated Facility Name and Site Address	10. US	EPA ID Number		G. State Facility's	ID (1965) (Supple	\$ Jan \$ 1.0 m 120 \$ - 1
AMERICAN RESOURCE K	ECOVERY]	0	eTN15	
	,		\	H. Facility's Phone		
GOIE, BUDLEY	رسوب	1000 13	A ./A-			190
14EMPH 15 TA 38/CE	·	099127	4487	701-	774-0	(050)
11. US DOT Description (Including Proper Shipping N	ame, Hazard Class, and ID Numb	ber)	12. Contains			1.00
			Number	To Type Quar		I. Waste No.
BUILSTE FLAMMABLE	1100:0.1105	(CA TONE				EPA WASTE CODE
WASTE FLANIMIABLE HEXANE, 1.1.1. TRICHLORD	ETHANCE 3	TILLEC - PAGE	\mathbf{z}		ľ	1001
THE APICE I TITLE TO THE	7 1000	41172,104	フレスコ	ladaa-	م ادر د	STATE
G (F. P.A. DINI FOOZ, FOO	2) KU' 104	<u>55</u>	601	OMO3	1011	MONE
N WASTE ACETONE 3			1 1		ł	EPA WASTE CODE
E CE, P.A. COOL, FOOD II						0101
B (FIRIT ECCIO) COOD	ear lours		0.0.6	1202	228 9	11.0.11.5
T CHANGE TALATED	IDP TATIVILLE	I I DILLA HE AS		11776 25	NO C	EPA WASTE CODE
CONTAINS 1,1,1, TRICHLU	DODETHANE !	1000,000	• (į	FID 1012
RY DA TITLE DO COOR	AND OF OF	, ON 1610,		. م ا	2	STATE SERVICE
P.G. THEPA. FOOD	RR IDLBS		1004	UM UIC	1231	MONE
WASTE TOLUENE, 3,	UN1294. P.C	5. TZ				EPA WASTE CODE
LE DA DONE FORFI W	2011 1201 80	,				0001
(E, P.A. DOOI, FOOS) "	KU! IUULAS		nnil	DIAD 12	658 P	STATE
		A CONTRACTOR OF THE PARTY OF TH	WANDLING COOL	E (FACILITY USE ONLY)	<u> </u>	ININE
J. Additional Descriptions for Materials Listed Above	Description of the second	40 (0.01) - 0.01	K INTERIM	FINAL		COMMENTS
1. 042531410 FOOD, FUL	3 FRGH	27	150	175	O 1/200	\$0.65 LO LO CONTRACTOR
09235 MD FOO3	EIRH	26	5 80 I	1 17:5	0 季素	数据自由的影响。
1 77 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	PRG#		5/12	175		
	P.R.b #		1 3 0	1 - 5		AND THE PARTY OF T
,			-100			
15. Special Handling Instructions and Additional Inform	ation					i e
1						
\ \ <u>.</u>						
				 		
16. GENERATOR'S CERTIFICATION. I hereby declare the and labeled, and are in all respects in proper condition.						
If I am a large quantity generator, I certify that I have			-	•		- 1
and that I have selected the practicable method of tr	atment, storage, or disposal cun	ently available to me which	h minimizes the p	present and future to	reat to human he	aith and the environment
OR, if I am a small quantity generator, I have made a go	od faith effort to minimize my was		best waste manag	ement method availa	ible to me that I ca	
Printed/Typed Name		Signature	- K.	$\overline{\mathcal{L}}$		Month Day Year
LUE WAUNE STORE	€	1 Rouges	W/IX		$\overline{}$	1/08/93
T 17. Transporter 1 Acknowledgement of Receipt of Materi	ıls		MI		1	Date
R Primed/Typed Name / /		Signature	111			Month Day Year
$N = \{ (x, y) \in \mathcal{L} \mid \mathcal{F} \} \cap \mathcal{A}$	1/1/1/1/5/	10,	1	4	. X/	11 1100192
NEET, DIA	MIYUN DE		-(1)	ممكرير	148	
18. Transporter 2 Acknowledgement of Receipt of Materi	uls .		- ,			Date
Printed/Typed Name		Signature				Month Day Year
Ä						1.1.1.1
	·····					
19. Discrepancy Indication Space						
F A						
						ì
1						ţ
			<u></u> =			
20. Designated Fability Owner or Operator: Certification of	of receipt of hazardous materials	covered by this manifest e	except as noted,in	Item 19.		Date
Printed/Typed Name	······································	Signature				Month Day Year
Alorine Lihrhu	int	I hi.	() / h	huro	/	11 11 (747631
PA Form 8700-22 (Rev. 8-91) MONR-HWG 10	1 <u>U</u> L		ILAM	Jun a		
THE COUNTY OF THE PROPERTY OF						

INSTRUCTIONS FOR THE COM-FLET ON OF THIS FORM ARE ON A SEPAPATE SHEET

THIS DOCUMENT MUST BE USED FOR ALL MISSOURI-DESTINED SHIPMENTS.

MISSOURI DEPARTMENT OF NATURAL RESOURCES

Division of Environmental Quality
Hazardous Waste Program
P.O. Box 176 Jefferson City, Missouri 65102
314-751-3176

EMERGENCY RESPONSE
U.S. COAST GUARO
:-800-424-8802
CHEM TREC
1-800-424-9300
DEPT OF NATURAL RESOURCE
314-634-2436

HAZARDOUS WASTE MANIFEST

WASTE MANIFEST WORK SALE	Pie	ase print or type (Form designed for use on elite (12-pitch	1) typewriter.)		•		Form Approved	OMB No 21	050-0039, Expires 9-30)-94
Security states and descriptions for Malerian Listed Above TEMPORATE TEMPORATE SULLIVEN, MID GSRD LOSE TRANSPORTED SULLIVEN PRESENT SULLIVEN, MID GSRD LOSE TRANSPORTED SULLIVEN SULLIVEN SULLIVEN, MID GSRD LOSE TRANSPORTED SULLIVEN SU	\int_{-1}^{1}	UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Do	Manifest	2. Page	Inform	nation in	the shaded areas	\neg
Security states and descriptions for Malerian Listed Above TEMPORATE TEMPORATE SULLIVEN, MID GSRD LOSE TRANSPORTED SULLIVEN PRESENT SULLIVEN, MID GSRD LOSE TRANSPORTED SULLIVEN SULLIVEN SULLIVEN, MID GSRD LOSE TRANSPORTED SULLIVEN SU	11	WASTE MANIFEST	WIDD 4817	22,76,210	11/167	of _	is req	uired by	State law.	- }
### AND DESCRIPTION FOR THE PARK DR. SULLIVAN, MO (3.80) ### AND DESCRIPTION FOR THE PARK DR. SULLIVAN, MO (3.80) #### AND DESCRIPTION FOR THE PARK DR. SULLIVAN, MO (3.80) ###################################		3. Generator's Name and Mailing Address				A. Misso	ouri Manifest Docu	ment Num	ber Jacksaffer edited	=
S. Transporter Company Name Prince (S. M. 1)		AEROFIL TECHNOLOGY				1 18 20 2	de Parata de Maria de	**********		71-
S. Transporter Company Name Prince (S. M. 1)		125 THOUSTEIAL PARK DI	e. SULLIVAN.	MD (318)	1				0000	싀느
5. Transporter 1 Company Name ### ALPHAM PERMITER REQUERY FUND 1 LLS PAD Universe ### ALPHAM PERMITER REQUERY FUND 1 LLS PAD Universe ### ALPHAM PERMITER REQUERY FUND 1 LLS PAD Universe ### ALPHAM PERMITER REQUERY FUND 1 LLS PAD Universe ### ALPHAM PERMITER REQUERY #### ALPHAM PERMITER REQUERY #### ALPHAM PERMITER REQUERY #### ALPHAM PERMITER REQUERY #### ALPHAM PERMITER REQUERY ##### ALPHAM PERMITER REQUERY ##### ALPHAM PERMITER REQUERY ####### ALPHAM PERMITER REQUERY ##### ALPHAM PERMITER REQUERY ###################################	П	1.0		1110 6000		B. G.S.I.	رام المساوي			b
THE MAN PERSONNE E REDUVELY TWO 9 1-7 9-80 0. Transporter Proof \$1.77 2000 1. Transporter Proo	П	4. Generator's Phone (314) 468-555				可為於	- DHYIL			_]_
S. Designated Paculty Name and Sile Address S. D. US EPA ID Number S. Designated Paculty Name and Sile Address S. Tamagoritary Process S. D. US EPA ID Number S. Designated Paculty Name and Sile Address S. Tamagoritary Process S. D. US EPA ID Number S. Designated Paculty Name and Sile Address S. Tamagoritary Process S. D. US EPA ID Number S. Designated Paculty Name and Sile Address S. Designated Paculty Name and Sile Address S. Designated Paculty Name S. Designated Paculty Na	П	5. Transporter 1 Company Name	6. US EPA	ID Number		C: MO.	Trans. ID 🔣 🔾	1780	11785)-	THU
S. Designated Paculty Name and Sile Address S. D. US EPA ID Number S. Designated Paculty Name and Sile Address S. Tamagoritary Process S. D. US EPA ID Number S. Designated Paculty Name and Sile Address S. Tamagoritary Process S. D. US EPA ID Number S. Designated Paculty Name and Sile Address S. Tamagoritary Process S. D. US EPA ID Number S. Designated Paculty Name and Sile Address S. Designated Paculty Name and Sile Address S. Designated Paculty Name S. Designated Paculty Na	11	FMFEICAN CESCURCE R	FOOUERU ITMI	19.91278	480	D. Trans	sporter's Phone Q	01-77	711-21141	7>
S. Designated Facility Name and Sile Address A MERICATIN RESCUERS 9 (1) S. BODICY 11. US DOT Deskription infolding Proper Allograph game. Assard Class, and D (Aumate) 12. Containers 13. Market To Sale Address 14. Market To Sale Address 15. Separate Facility 18 (1) S. Sale Address 16. Sole Address 17. Additional Classoppions for Materials Listed Above 17. Additional Classoppions for Materials Listed Above 18. Separate Handling Instructions and Additional Information 19. Separate Handling Instructions and Additional Information Information and Instruction Information and Information Infor	П	7. Transporter 2 Company Name	8. US EPA	ID Number		E. MO.	Trans. ID 3000	1 \$12 E 21 E	7000	그은
9. Designated Facility Name and Sile Address AMERICHAN RESCURATE RELICIONARY 1. SEPARATO Number AMERICHAN RESCURATE RELICIONARY 1. SEPARATO Number ALEMPHY IN SPORT OF SEPARATO Number ALEMPHY IN SPORT OF SEPARATO Number IN SEPARATO Number Numbe			1					5 m	Harris and the second	
AMERICAN RESULTATION IN Process Control of the Cont	11	9. Designated Facility Name and Site Address	10 US FR	A IO Number					9.2	
## Settling instructions and Additional Information Security	П		RETOVERY	A TO THOMPOOL		30.00	والإنجاز والمتحرون			≤
11 US DOT Descriptions involving Project Shipping Name. Mazerd Cisss. and 10 Humber() WHSTE WHITERE E.P. A. NUN REG. WHITERED DOT NUMBER Type Oranity Will Register No. 10 Documents of the Control of t	11	1 11.						1/4	2	ᆜె
1 US DOT Gescription (including Proper Shipping Name, Masked Class, and ID Number) 2 Under Type Total What Type Total To	П	901E BODIEY			100	- 1.				_ C
Number Type Opensity Unit Awase No. 2 AND D. D. T. NON-HAZARDOUS D. D. D. T. NON-HAZARDOUS STATE J. Additional Descriptions for Materials Easted Above EA WASTR CODE STATE J. Additional Descriptions for Materials Easted Above EA WASTR CODE STATE J. Additional Descriptions for Materials Easted Above EA WASTR CODE STATE J. Additional Descriptions for Materials Easted Above EA WASTR CODE STATE J. Additional Descriptions for Materials Easted Above EA WASTR CODE STATE J. Additional Descriptions for Materials Easted Above EA WASTR CODE STATE J. Additional Descriptions for Materials Easted Above EA WASTR CODE STATE J. Additional Descriptions for Materials Easted Above EA WASTR CODE STATE J. Additional Descriptions for Materials Easted Above EA WASTR CODE STATE J. Additional Descriptions for Materials Easted Above EA WASTR CODE STATE J. Additional Descriptions for Materials Easted Above EA WASTR CODE STATE J. Additional Descriptions for Materials Easted Above EA WASTR CODE STATE J. Additional Descriptions for Materials Easted Above EA WASTR CODE STATE J. Additional Descriptions for Materials Easted Above EA WASTR CODE STATE J. Additional Descriptions for Materials Easted Above EA WASTR CODE STATE J. Additional Descriptions for Materials Easted Above EA WASTR CODE STATE J. Additional Descriptions for Materials Easted Above EA WASTR CODE STATE J. Additional Descriptions for Materials Easted Above EA WASTR CODE STATE J. Additional Descriptions for Materials Easted Above EA WASTR CODE STATE J. Additional Descriptions for Materials Easted Above EA WASTR CODE STATE J. Additional Descriptions for Materials Easted Above EA WASTR CODE STATE J. Additional Descriptions for Materials Easted Above EA WASTR CODE STATE J. Additional Descriptions for Materials Easted Above EA WASTR CODE STATE STATE J. Additional Descriptions for M	Н	MENIPHIS, TIV 3810	$a = T \mathcal{U} \mathcal{U}$	1991/41/9			101-7/4	7-20	050	_ =
Security World Services of Security Sec	1	11. US DOT Description (Including Proper Shipping Nam	e, Hazard Class, and ID Number;	1	12. Contain	ers			1 Wests No	
WIND D. D. T. NDN-HAZAROUS GO. STATE A C	П				Number	Type			i. Wasie NO.	
AND DID TO, NON-HAZARDOULS CBA WASTE CODE STATE EPA WASTE CODE STATE I. Additional Descriptions for Materials Listed Above I. C. Separate State of the Control of State of	П	a MASTE MATERIE.	A. 11/0/1- DEL	/1/ 477=71	T				EPA WASTE CODE	$\exists \overline{}$
De Missile Code CPA MASTE CODE	1			UCHU	,			,	WW INI	শ্ৰত
For MASTE CODE TATE J. Additional Descriptions for Materials Listed Above J. Additional Descriptions for Materials Lis	G	FNU DIOII. NON-HA.	4TENCES		001	DM	1041	2 8	17.19.11	ڇپير
B A C C C C C C C C C C C C C C C C C C	Ε	b.			<u> </u>	~ / //		1/	EPA WASTE CODE.	42
STATE EPA WASTE CODE STATE 1	N							-{		4.
STATE J. Additional Descriptions for Materials Listed Above ## 0.5140 MID D. STATE A descriptions for Materials Listed Above ## 0.5140 MID D. STATE A descriptions for Materials Listed Above ## 0.5140 MID D. STATE A descriptions for Materials Listed Above ## 0.5140 MID D. STATE A descriptions for Materials Listed Above ## 0.5140 MID D. STATE FAMA GOUVENTS G	R				1			I	STATE	,
STATE J. Additional Descriptions for Materials Listed Above ## 0.5140 MID D. STATE A descriptions for Materials Listed Above ## 0.5140 MID D. STATE A descriptions for Materials Listed Above ## 0.5140 MID D. STATE A descriptions for Materials Listed Above ## 0.5140 MID D. STATE A descriptions for Materials Listed Above ## 0.5140 MID D. STATE FAMA GOUVENTS G	A	c					- 		EPA WASTE CODE	4
STATE J. Additional Descriptions for Materials Listed Above J. Additional Description of Materials Listed Above J. Additional Description for Materials	6				.				I I I I	
J. Additional Descriptions for Materials Listed Above STATE STA	R)	ì		1	STATE	<u> </u>
J. Additional Descriptions for Materials Listed Above STATE STA	ı				1.1					3
J. Additional Descriptions for Materials Listed Above E. MODING CODE (FACULTY USIC CIR.T.)	Н	d.	•						EPA WASTE CODE	e
J. Additional Descriptions for Materials Listed Above E. MODING CODE (FACULTY USIC CIR.T.)						, ,			STATE	
B. H. J. SHAMMU B. H. J. SHAMMU B. H. J. SHAMMU B. H. J. SHAMMU B. J. J. Special Handling instructions and Additional Information 15. Special Handling instructions and Additional Information 16. GENERATOR'S CERTIFICATION. I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by hiphway according to applicable international and national government regulations and applicable state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically profited and that I have selected the practicable method of treatment, storage, or classosal currently available to me which intensities the present and furture threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method available to me that I can afford Printed Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Signature Month Day Year Signature Month Day Year 18. Transporter 2 Acknowledgement of Receipt of Materials Printed Typed Name Month Day Year 19. Discrepancy indication Space					1 , ,		1 1 1 1			유 -
b. It is special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and applicable state regulations. If I am a large quantity generator, certify that I have a program in place to reduce the volume and toxicity of wasts generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, dollars, and toxicity of wasts generated to the degree I have determined to be economically practicable and that I have selected the practicable method to finance and durine threat to human health and the environment of OR II am a small quantity agenciator, I have made a good latin effort to minimize my wasts generation and select the best wasts management method available to me that I can alford. 17. Transporter 1 Acknowledgement of Receipt of Materials 18. Transporter 2 Acknowledgement of Receipt of Materials 19. Discrepancy Indication Space 20. Designated Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Term 19. 20. Designated Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Term 19. 21. Date Printed/Typed Name 22. Designated Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Term 19. 23. Date Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Term 19. 24. Date Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Term 19. 25. Date Operator Certification of the Certification of receipt of hazardous materials covere		J. Additional Descriptions for Materials Listed Above	CAR STORE THE WAY ST	Service Tike	HANDLING COD	E (FACILIT	Y USE ONLY)		COLUENTS	ゴ
b. C. G. 15. Special Handling instructions and Additional information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and applicable state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently exhibiting the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method available to me that I can afford. Printed/Typed Name Signals/6 International Printed/Typed Name Signalure Signalure Month Day Year Signalure Month Day Year J. Date Month Day Year J. Discrepancy Indication Space 20. Designated Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Titler 19. Date Month Day Year J. Date Month Day Year J. Date J		att AKILLANIA	Barrier The Continue	Alteres de 194 L	50	1-	7.60	277500	COMMENTS	
d. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respect is in proper condition for transport by injulyway according to applicable international and national powerment regulations and applicable state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. OR, if can a small quantity generator, I thave made a good faith effort to minimize my waste generation and select the best waste management method available to me that I can afford. Printed/Typed Name 17. Transporter 2 Acknowledgement of Receipt of Materials Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Signature 19. Discrepancy Indication Space 20. Designated Ficility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Titler 19. 20. Designated Ficility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Titler 19. 21. Date 22. Designated Ficility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Titler 19. 22. Designated Ficility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Titler 19. 23. Date 24. Date 25. Date 26. Date 27. Date 28. Date 28. Date 29. D	1		Contract of the contract of th	- M. 1. 2 Market In 12	A PARTICULA	200		14000	enter en 1775 en en 18	
15. Special Handling instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and applicable state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of transport of disposal currently available to me which minimizes the present and furure threat to human health and the environment. OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method available to me that I can afford. Printed/Typed Name 19. Discrepancy Indication Space 19. Discrepancy Indication Space 19. Discrepancy Indication Space 19. Discrepancy Indication Space 20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by this manifest except as noted in the manifest of the state of the program of the pr	1	\	Talaha Ariya da da da da kara	Service of the servic	STATE OF THE STATE OF	Section of	eres	10 4-13 10 C	and the second	$\dashv \Xi$
15. Special Handling instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and applicable state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of transport of disposal currently available to me which minimizes the present and furure threat to human health and the environment. OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method available to me that I can afford. Printed/Typed Name 19. Discrepancy Indication Space 19. Discrepancy Indication Space 19. Discrepancy Indication Space 19. Discrepancy Indication Space 20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by this manifest except as noted in the manifest of the state of the program of the pr			A STATE OF THE STA			23.67		1 1 % (M. 41)		⊣ წ
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects to proper condition for transport by highway according to applicable international and national government regulations and applicable state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and total respects of the description of the economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. OR, if tam a small quantity generator, if have made a good faith effort to minimize my wasts generation and select the best waste management method available to me that I can afford. Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Titor 19. Date Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space				All the state of t	1	3.4		···		- 3
and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and applicable state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method available to me that I can alford. Printed/Typed Name Signature Month Day Year In Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Month Day Year In Date Journal of Printed/Typed Name Journal of Printed/T	1	is. Special Handling Instructions and Additional Informati	ion							1 12
and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and applicable state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method available to me that I can alford. Printed/Typed Name Signature Month Day Year In Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Month Day Year In Date Journal of Printed/Typed Name Journal of Printed/T										;=
and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and applicable state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method available to me that I can alford. Printed/Typed Name Signature Month Day Year In Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Month Day Year In Date Journal of Printed/Typed Name Journal of Printed/T										1:3
and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and applicable state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method available to me that I can alford. Printed/Typed Name Signature Month Day Year In Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Month Day Year In Date Journal of Printed/Typed Name Journal of Printed/T		16 GENERATOR'S CERTIFICATION: I hereby declare that	the contents of this consists and	are fully and accomplete	described about			and at all	assiliant packed marks	<u>_</u>
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Tiero 19. Date Printed/Typed Name 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Tiero 19. Date Printed/Typed Name Active Month Day Year		and labeled, and are in all respects in proper condition for	transport by highway according to	applicable international an	d national gove	rumentie	gulations and applic	cable state	regulations.	F
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Tiero 19. Date Printed/Typed Name 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Tiero 19. Date Printed/Typed Name Active Month Day Year		If I am a large quantity generator, I certify that I have a	program in place to reduce the	volume and toxicity of wa	ste generated	to the dec	gree I have determ	ined to be	economically practical	ole 🖁
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Tiero 19. Date Printed/Typed Name 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Tiero 19. Date Printed/Typed Name Active Month Day Year		OR, if I am a small quantity generator, I have made a good	ment, storage, or disposal current faith effort to minimize my waste o	ly available to me which re eneration and select the be	ninimizes (he p st waste manac	present an ement me	nd future threat to ethod available to m	human hea e that I can	ith and the environme afford	m =
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Tiero 19. Date Printed/Typed Name 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Tiero 19. Date Printed/Typed Name Active Month Day Year										ar in
Signature Sign	1	DEDALME STARTES	/	7/	4/1)	11.11200	1 -
Signature Sign	_	,	——————————————————————————————————————	Jugar 2	<i>149</i>		//			귀급
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in them 19. Printed/Typed Name Signature Date Printed/Typed Name Signature Month Day Year ACYINE Month Day Year	Ř			1 - 1	//		<u>/</u> -		L	c
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in them 19. Printed/Typed Name Signature Date Printed/Typed Name Signature Month Day Year ACYINE Month Day Year	Ñ	10 C A 1/1/4	$U \leq \Delta $	gnature	1 ./.		$\sim 10^{-1}$	/		ຳລັ 📜
Printed/Typed Name Month Day Year 19. Discrepancy Indication Space 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in them 19. Printed/Typed Name Signature Month Day Year ACTURE Month Day Year Month Day Year Month Day Year Month Day Year	Ş	JUEL, DITTYING	(/ 2) / '	1001/6	11/	11	reil		11601	4
19. Discrepancy Indication Space 20. Designated Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Ten 19. Printed/Typed Name Signature Month Day Year LIVINE MATHUST ACTURE MATHUST	Ö	18. Transporter 2 Acknowledgement of Receipt of Materials		F- 2		-			Date	~~~
19. Discrepancy Indication Space 20. Designated Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Ten 19. Printed/Typed Name Signature Month Day Year LIVINE MATHUST ACTURE MATHUST	Ţ	Printed/Typed Name	3	gnature					Month Day Ye	
19. Discrepancy Indication Space 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in them 19. Printed/Typed Name Signature Month Day Year LINGTIPE MONTH DAY YEAR LINGTIPE MONTH DAY YEAR MONTH DAY MO	Ř		·						1,1,1,	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in them 19. Date Printed/Typed Name Signature Month Day Year 1/107193		19. Discrepancy Indication Space								
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in them 19. Date Printed/Typed Name Signature Month Day Year 1/107193	F			•						
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in them 19. Date Printed/Typed Name Signature Month Day Year LIVET 193	Α									
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in them 19. Date Printed/Typed Name Signature Month Day Year LIVET 193	Ċ									
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Ten 19. Date Printed/Typed Name Signature Month Day Year 1 07 19. 1	L									
Printed/Typed Name Norine / Luthiust Signature Acrine Markust 1/1/07/93	ī]	20. Designated Excitity Owner or Operator Conditioning of	receipt of hazardous materials	prod b (this see it is	not an acted in	170m 10			Date	غ 🗕
Norme Warhurst I brue Varhurst 1/1/09/193	Ţ				A A	11019 19.				—⊣ ധ
	1		,	/ 6	1/1/2	. /,	/	1	11/10010	3
	<u>.</u>		عد ل	Mirus	1 W	uu	un			二 :

INSTRUCTIONS FOR THE DOM-PLETION OF THIS HORM ARE ON REVERSE SIDE. THIS DOCUMENT MUST BE USED FOR ALL MISSOURI-DESTINED SHIPMENTS.

Division of Environmental Quality Waste Management Program P.O. Box 176 Jefferson City, Missouri 65102

314-751-3176

EMERGENCY RESPONSE U.S. CCAST GUARD 1-800-424-8802 CHEM TREC 1-800-424-9300 DEPT. OF NATURAL RESOURCES 314-634-2438

HAZARDOUS WASTE MANIFEST

Ple	ase print or type (Form designed for use on elite (1	2-Pitch) typewriter.)		·	•	Form /	Approved. OMB	No. 2050-0039, Expires 9-30-	94
A	UNIFORM HAZARDOUS	1. Generator's US EPA II		Manifest Docum	nent No.	2. Page	_1 info	ormation in the shaded areas	
Π	WASTE MANIFEST	MOD 98172	5/65	10006	2	of	1	equired by State Law.	
	3. Generator's Name and Mailing Address	<u> </u>		I VCCV	<u> </u>	A Misso	ouri Manifest Docur		┥
Ш	AEROFIL				1	0 1	0753	MA068	~
	225 IND PARK DR	MG (9399				BOSI	(Gen. Site Addres	s)	
	SULLIVAN 4. Generator's Phone (314)468-5551	MO 63030			;	BARE			\
	5. Transporter 1 Company Name	6. U	S EPA ID Numi	ber		C MO	Transporter's ID	H-1273 Pagal/ 1	オー
	SAFETY-KLEEN CORP.	J M	IOD 0 95	486312				1.30/0//	43
	7, Transporter 2 Company Name	8. U	S EPA ID Num!	ber			Transporter's ID	14 441-0104	1:
		i					porter's Phone		┥.
	9. Designated Facility Name and Site Address	10.1	JS EPA 10 Nun	ber			Facility's ID		
11	OLETY WEEK OODD					HH-	-0023		୍ରୀ 💷
Н	SAFETY-KLEEN CORP. 4526 TOWNE COURT	5-160	-03			H. Facili	ty's Phone		4.2
	ST CHARLES MO 63	304 I M	OD 09 5	486312		19.44		1-0104	-
	11. US DOT Description (Including Proper Shipping Name,				las orași	<u> </u>	·		⊣ ₹
\parallel	11. 03 DOT Description (including Proper Shipping Name, I	nazaro Class, and ID NON	ioen)		12. Containe	ers	13. Total	Unit L Waste No.	Œ
11	a.				<u> </u>		Quantity	EPA WASTE CODE	
П	RQ WASTE COMBUSTIBL	E LIQUID, N	. a. s.		1]	00	DOO1	
1	(PETROLEUM NAPHTHA)NA1	993 PGIII(D001)		/	ואם	マカー	G STATE	∃ Ξ
G E	(ERG#27) 6.7 LBS/GAL		·			<u> </u>		2,75%	-
N	D.				1			EPA WASTE CODE	: 15
E								STATE	⊣ઃ
A	······································					11		144 A ST 15 A ST	335
٠.	. .						_	EPA WASTE CODE	7
O R				i	i i			STATE	-1
П]				
11	1.						······································	EPA WASTE CODE	<u> </u>
П	•					l l			4
								STATE	<u></u>
		and the second of the second	- 40 9 / W.J.Se	er i este tikker	.sa K.H	andling C	ode (Facility Use C		-
11	. Additional Descriptions for Materials Listed Above			E. 1974年蘇聯語	18 18 18 18 18 18 18 18 18 18 18 18 18 1	Inter		Comments] <u>-</u> _
1 1-	8100 PEOU		SZGAL		a.		02 154	The second of th	463
1 6			Ref. Ass. Technic		b.	5 9642.6		新 1 1 1 1 1 1 1 1 1	
10					đ.			9/19/19/2019	1 33
Ιŀ	5. Special Handling Instructions and Additional Information	9345 6107	3895 5	02962	5-160-	-03-	2125 03		
П	EMERGENCY RESP#708-888	-4660 24HR							1:20
	Elleride (Red. ") dd ddd	TOTAS		585 I	B:		C:	D:] = 1
۱,	6. GENERATOR'S CERTIFICATION: I hereby declare that	the contents of this con	signment are f	ulbi and negrent	ehi deessibad	l above b	w proper shipping	name and are classified nacker	, '}
	marked, and labeled, and are in all respects in prop- state regulations.	er condition for transport	by highway a	secording to app	dicable interr	national a	ind national gover	nment regulations and applicable	e -
	If I am a large quantity generator, I certify that I have a pro-	ogram in place to reduce th	ne volume and t	loviethy of waste o	senemied to t	ha danras	I have determined	to be economically practicable an	ت آ
П	that I have selected the practicable method of treatment,	storage, or disposal currer	nthy ava ilable to	me which minim	izes the prese	ent and fu	ture threat to huma	in health and the environment; OF	
卜	if I am a small quantity generator, I have made a good fa Printed/Typed Name	an enon to mannize my w	Signature	and) select the i	Dest Waste Ity	pragemer	nt method that is av	Month Day Year	
7	Delianne storie	,	1//	/ 💃	$\mathcal{A}z$	<u>//</u> _	-	1/11/0193	3 -
+	7. Transporter 1 Acknowledgement of Receipt of Materials			angae p	2			Date	4
3	Printed/Typed Name		Signature		, -}-	<u>n</u> –		Month Day Year	
	OUTT / VIET)	Signature	20 NI	11.	l)		Month Day 16a	7 = 3
: -	CHIFF WILLOW	/		XYY	11/1	100	<u>~</u>	11111011	١.
	3. Transporter 2 Acknowledgement of Receipt of Materials	····	10.					Date	- 35
	Printed/Typed Name		Signature	٠				Month Day Year	= -
4	A Disease to the disease - Co								ي: إ-
. ''	Discrepancy Indication Space								12.2
									HE LEGAL A
									122
			•						-=
-				<u> </u>					
20	Designated Facility Owner or Operator: Certification of rec	eipt and handling of haza		covered by this	manifest exc	ept as not	ted in Item 19.	Marin Barr Vari	-1::-
	Printed/Typed Name	1	Signature		bh.			Month Day Year	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
\perp	LILAGGIE WIJEMA	$\mathcal{O}_{}$	1/4)	Oden	MA	1148	<i>y</i>	1/1/10/71	<u>ታ</u> ፣ ፣
'A F	orm 8700-22 (Rev. 4-90) MDNR-HWG 10 PREVIOUS EDIT	IONS ARE OBSOLETE		111					

NSTRUCTIONS ಸನ್ಮ ಸ್ಟರ್ಕ್ ೧೯೮೩ ಗಳು PELETT IN NET THIS SEPARATE CHEET THIS DOCUMENT MULT SE USED FOR ALL MISSOUPHICESTPHED

MISSOURI DEPARTMENT OF NATURAL RESOURCES

Division of Environmental Quality Hazardous Waste Program

P.O. Box 176 Jefferson City, Missouri 65102 314-751-3176

2 S CCAS: GUA 600-424-8802 C00424-9300 DEPT OF MATURAL RESOURCE

EMERGENCY RESPONSE

HAZARDOUS WASTE MANIFEST

Please print or type (Form designed for use on elite (12-pitch) typewriter.) Form Approved OMB No 2050-0039, Expires 9-30-94 UNIFORM HAZARDOUS 1. Generator's US EPA ID No. Manifest Document No 00069 Information in the shaded areas WASTE MANIFEST MQ D 9 81 72 is required by State law. 762 3. Generator's Name and Mailing Address A. Missouri Manifest Document Number 0 1 0 7 6 3 AEROFIL TECHNOLOGY, INC. B. G.S.I. (Gen. Site Address) 225 INDUSTRIAL PARK DR. SULLIVAN, MISSOURI 63080 314 468-5551 CONTACT: DWAYNE STORY 5. Transporter 1 Company Name 6. US EPA ID Number AMERICAN RESOURCE RECOVERY IND991279480 D. Transporter's Phone 388801-774-2050 7. Transporter 2 Company Name 8. US EPA ID Number E. MO. Trans. ID F. Transporter's Phone 9, Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID RRTN15 AMERICAN RESOURCE RECOVERY CORP. H. Facility's Phone 901 EAST BODLEY AVENUE TN 38106 IND991279480 MEMPHIS, 901-774-2050 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers `√√1. Waste No. Total Unit Number Type Quantity WASTE FLAMMABLE LIQUID, N.O.S. (HEXANE, ACETONE 1,1,1,TRICHLOROETHANE), 3, UN1993, P.G. III, (E.P.A.D001,F002,F003) "RQ" 10 LBS. STATE NI O NI E 08 WASTE ACETONE, 3, UN1090, P.G. II, (E.P.A.D001, F003) "RQ" 100 LBS. STATE 0 "WASTE HALOGENATED IRRITATING LIQUID, N.O.S., (CONTAINS 1,1,1,TRICHLOROETHANE), 6.1, UN1610 STATE . 10,09 N O N P.G. III, (E.P.A.F002) "RQ" 10 LBS. EPA WASTE COSE "WASTE TOLUENE, 3, UN1294, P.G. II, (E.P.A.D001,F005), "RQ" 100LBS. STATE N O N E भाषामा विक्रम् क्षेत्र मुख्य सम्बद्धाः । स्थान J. Additional Descriptions for Materials Listed Above E.R.G. #27 100 F002,F003 <u>*#04253MO</u> 等等 E.R.G. #26 b.#09235MO 1 7 7 5 7 7 F003 °#00406M0 E.R.G. #58 **6** 0 4.#08641MO F005 E.R.G. #27 15. Special Handling Instructions and Additional Information IF UNDELIVERABLE RETURN TO GENERATOR. IN EVENT OF FIRE, SPILL OR OTHER EMERGENCY IT MAY BE NECESSARY TO CONTACT N.R.C. AT 1-800-424-8802. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and applicable state regulations. (A) ... (E) If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation appreciate the best waste management method available to me that I can afford. OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation apply Printed/Typed Name Signaturi 17. Transporter 1 Acknowledgement of Receipt of Materials Date 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Month Day Year Signature 19. Discrepancy Indication Space С Date 20. Designated Facility. Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Day 11,21 06H Morine PA Form 8700-22 (Rev. 8-91) 'ADNR-HWG 10

ISTRUCTIONS FOR THE COM-LETION OF THIS FORM ARE ON A EPARATE SHEET.

HIS DOCUMENT MUST BE USED OR ALL MISSOURI-DESTINED HIPMENTS.

EPA Form 8700-22 (Rev. 8-91) MDNR-HWG 10

MISSOURI DEPARTMENT OF NATURAL RESOURCES

Division of Environmental Quality
Hazardous Waste Program
P.O. Box 176 Jefferson City, Missouri 65102
314-751-3176

HAZARDOUS WASTE MANIFEST

EMERGENCY RESPONSE
U.S. COAST GUARD
1-800-424-8802
CHEM TREC
1-800-424-9300
CEPT OF NATURAL RESOURC
31-634-245

Please print or type (Form designed for use on elite (12-pitch) typewriter.) Form Approved OMB No 2050-0039, Expires 9-30-94 UNIFORM HAZARDOUS 1. Generator's US EPA ID No. 2. Page _ Information in the shaded areas 6669 **WASTE MANIFEST** is required by State law. MO1 DL 9 81 172 A. Missouri Manifest Document Number 3. Generator's Name and Mailing Address AEROFIL TECHNOLOGY, INC. 07110171612 225 INDUSTRIAL PARK DR. SULLVIAN, MISSOURI 63080 B. G.S.I. (Gen. Site Address) SAME 4. Generator's Phone (314 843-4437 CONTACT: JOAN SCHNORING 5. Transporter 1 Company Name 6. US EPA ID Number C. MO. Trans. ID TH-1780V17857 AMERICAN RESOURCE RECOVERY D. Transporter's Phone MND991279480 901-774-2050 7. Transporter 2 Company Name 8. US EPA ID Number E MO. Trans. ID A. 1967条约约6. V-9-.55 F. Transporter's Phone FINAL 9. Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID 3-2- EFF18 RRTN15 AMERICAN RESOURCE RECOVERY CORP. H. Facility's Phone 901 EAST BODLEY AVENUE DNR MEMPHIS. TN 38106 TND991279480 901-774-2050 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers SOURI I. Waste No. Total Linit Quantity Number Type W1/Vol WASTE 1,1,1,TRICHLOROETHANE, 6.1, UN2831 P.G. III, (E.P.A.U226) "RQ" 100 LBS P STATE WASTE WASTE FLAMMABLE LIQUID, N.O.S. (ISPROPANOL, MINERAL SPIRITS), 3, UN1993, P.G.III, DM P STATE AND STATE (E.P.A.D001) "RQ" 100 LBS يع ن يسويو EPA WASTE CODE 497 J. Additional Descriptions for Materials Listed Above K. COMMENTS BY THE DESIGNATED E.R.G. #74 #04460MO Si 0.11 and the Mark F.R.G. #27 #04637MO b. SE0 11 "对于是"的基础的对象的 Si 0.11 · 中国中国被撤出了一个特别的 15. Special Handling Instructions and Additional Information IF UNDELIVERABLE RETURN TO GENERATOR. IN EVENT OF FIRE, SPILL OR OTHER EMERGENCY IT MAY BE NECESSARY TO CONTACT N.R.C. AT 1-800-424-8802. GENERATOR 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked. and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and applicable state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of weste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method available to me that I can afford. Day Printed/Typed Name Year Signature 17. Transporter 1 Acknowledgement of Receipt of Materials Date Day 7 BAC/(TO Printed Typed Name Month Year 18. Transporter 2 Acknowledgement of Receipt of Materials Date SENT Month Dav Year Printed/Typed Name ΡE 19. Discrepancy Indication Space MUST A COPY 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in filem 19. Date Dav Year Month Printed/Typed Name Signature <u> 10rine</u>

ISTRUCTIONS FOR THE COM-LEJION OF THIS FORM ARE ON A EPARATE SHEET.

HIS DOCUMENT MUST BE USED OR ALL ,MISSOURI-DESTINED HIPMENTS.

MISSOURI DEPARTMENT OF NATURAL RESOURCES

Division of Environmental Quality
Hazardous Waste Program
P.O. Box 176 Jefferson City, Missouri 65102
314-751-3176

HAZARDOUS WASTE MANIFEST

EMERGENCY RESPONSE U.S. COAST GUARD 1-800-424-8802 CHEM TREC 1-800-424-9300

1-800-424-9300 DEPT OF NATURAL RESOURC! 314-634-2438

Pie	ase print or type (Form designed for use on elife (12-pitch					Form Appr	oved OM	4B No 2050	1-0039. Expi	res 9-30-94
1	UNIFORM HAZARDOUS	1. Generator's US EP/	- Dr	Manifest ocument No.	2. Page	_ 1			e shaded	areas
	WASTE MANIFEST 3. Generator's Name and Mailing Address	1MO 10 9 8	1,72,2,76,20	1007D				red by St		
	AEROFIL TECHNOLOGY, INC 225 INDUSTRIAL PARK SU 4 Generator's Phone (314 468-5551	LLIVAN, 1	MISSOURI 63080 ACT: DEWAYNE S		0 1 B.G.S.	O 7 L (Gen. Site A	5 3			
	5. Transporter 1 Company Name		. US EPA ID Number	720112		Trans. ID			1178	50
	AMERICAN RESOURCE RECOV	ERY	TND991279480	1 1 1		sporter's Pho				2050
	7. Transporter 2 Company Name	8	. US EPA ID Number		E. MO.	Trans. ID 🖟	25/5/	1 1 7	- 3.63%	4
\mathbf{H}			<u> </u>	1 1 1	F. Tran	sporter's Pho	ne "		· 多数原则	p. 18. 19. 1
11	9. Designated Facility Name and Site Address		0. US EPA ID Number		7 15	a Facility's ID			2.3	19.5
	AMERICAN RESOURCE RECOV	ERY CORP.				RRTN1	5		- 74 S	
	901 EAST BODLEY AVENUE MEMPHIS. TN 38106	f	MMD001070400			lity's Phone	005	- 0	1	2.112
	MEMPHIS, TN 38106 11. US DOT Description (Including Proper Shipping Name	e, Hazard Class, and ID	TND991279480	12, Contain		1-774	-205	14.	Company of the second s	
11				Number		Total		Unit	1. Waste	No.
\prod	WASTE POLYVINYL ACETATE	EMULSTON	TN	Number	Type	Quantit	·y	Wt/Vol.	A WASTE	
	WATER (E.P.A.NON-REGULAT				DM		ļ	77 L		i di Ti
G	NON-HAZARDOUS)			004		0/6	05	Y S	TATE O	NE
E	b.					- y 			A WASTE	
E							į	S	TATE	
R A						1 1 1			1 3	
T	c.							E	PA WASTE	CODE
R							ì	s	TATE : V.	(***)
	d.	· · · · · · · · · · · · · · · · · · ·	· 						12.1	
	u .	·						-	PA WASTE آ	
			•	ì	1	ì	1	Īs	TATE.	
	•			1				ľ		
	Additional Descriptions for Materials Listed Above	oer , stra , a straus, in a	and the second	HANDLING COD	E (FACILIT	Y USE ONLY)			-100	
			K:	INTERIM		FINAL	1, 4		COMMENTS	
	#09785MO 43 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Sacrata Ada a 1915		S O	1 -	TIO H		l akr	COMMENTS	ment
	#09785MO			S O	1 -	FINAL		l akr	comments Treat	ment
	#09785MO D	Sacrata Ada a 1915		S O	1 -	TIO H		l akr	comments Treat	ment
	#09785MO D			S 0	1 -	TIO H		l akr	comments Treat	ment
	\$ 09785MO b. c. d.	TO GENER	ATOR. IN EVE	S O	1 -	F, SP	ILL	or c	comments Treat	ment
	b. c. d. 15. Special Handling Instructions and Additional Informatic IF UNDELIVERABLE RETURN EMERGENCY IT MAY BE NEC	TO GENER CESSARY TO the contents of this cons	ATOR. IN EVE CONTACT N.R.	S O	FIR 1-8	FINAL TO HE	ILL 4-88	OR O	COMMENTS Tread THER	ment
	b. c. d. 15. Special Handling Instructions and Additional Informatic IF UNDELIVERABLE RETURN EMERGENCY IT MAY BE NEC 16. GENERATOR'S CERTIFICATION: I hereby declare that t and labeled, and are in all respects in proper condition for the	TO GENER CESSARY TO the contents of this constraint	ATOR. IN EVE CONTACT N.R. signment are fully and accurately profing to applicable international an	S O NT OF C. AT described above of national governments.	FIR 1-8	E, SP 00-424	ILL 4-88	OR C	COMMENTS TREAS THER fied, packed	The Ad
	d. 15. Special Handling Instructions and Additional Information IF UNDELIVERABLE RETURN EMERGENCY IT MAY BE NEC 16. GENERATOR'S CERTIFICATION: I hereby declare that I and labeled, and are in all respects in proper condition for the lift I am a large quantity generator, I certify that I have a and that I have selected the practicable method of treatments.	TO GENER DESSARY TO the contents of this conservation of the program in place to reduce the reduced of the program of the prog	ATOR. IN EVE CONTACT N.R. Signment are fully and accurately ording to applicable international and fuce the volume and toxicity of wall currently available to me which	SI O I SI OF C. AT described above of national government of the minimizes the property of the	FIR 1-8 by promment root the decressent a	E, SP on the second of the sec	ILL 4-88	OR OBO2. Jare classife state regid to be econan health	THER fied, packed plations. nomically pand the en-	The end
	d. 15. Special Handling Instructions and Additional Informatic IF UNDELIVERABLE RETURN EMERGENCY IT MAY BE NEC 16. GENERATOR'S CERTIFICATION: I hereby declare that t and labeled, and are in all respects in proper condition for ti If I am a large quantity generator, I certify that I have a	TO GENER DESSARY TO the contents of this conservation of the program in place to reduce the reduced of the program of the prog	ATOR. IN EVE CONTACT N.R. Signment are fully and accurately ording to applicable international and fuce the volume and toxicity of wall currently available to me which	SI O I SI OF C. AT described above of national government of the minimizes the property of the	FIR 1-8 by promment root the decressent a	E, SP on the second of the sec	ILL 4-88	OR C 302. d are classifies tate region to be economic to the economic term of the economic te	THER fied, packed plations. nomically pand the en-	J. marked.
	d. 15. Special Handling Instructions and Additional Information IF UNDELIVERABLE RETURN EMERGENCY IT MAY BE NEC 16. GENERATOR'S CERTIFICATION: I hereby declare that the and labeled, and are in all respects in proper condition for the lift is an all large quantity generator, I certify that I have a and that I have selected the practicable method of treatmork, if I am a small quantity generator, I have made a good I	TO GENER DESSARY TO the contents of this conservation of the program in place to reduce the reduced of the program of the prog	ATOR. IN EVE CONTACT N.R. signment are fully and accurately ording to applicable international an fuce the volume and toxicity of wall currently available to me which by waste generation and select the be	SI O I SI OF C. AT described above of national government of the minimizes the property of the	FIR 1-8 by promment root the decressent a	E, SP on the second of the sec	ILL 4-88	OR C 302. d are classifies tate region to be economic to the economic term of the economic te	THER fied, packed diations. In and the enord.	J. marked.
	d. 15. Special Handling Instructions and Additional Information IF UNDELIVERABLE RETURN EMERGENCY IT MAY BE NEC 16. GENERATOR'S CERTIFICATION: I hereby declare that the and labeled, and are in all respects in proper condition for the lift is an all large quantity generator, I certify that I have a and that I have selected the practicable method of treatmork, if I am a small quantity generator, I have made a good I	TO GENER DESSARY TO the contents of this conservation of the program in place to reduce the reduced of the program of the prog	ATOR. IN EVE CONTACT N.R. signment are fully and accurately ording to applicable international an fuce the volume and toxicity of wall currently available to me which by waste generation and select the be	SI O I SI OF C. AT described above of national government of the minimizes the property of the	FIR 1-8 by promment root the decressent a	E, SP on the second of the sec	ILL 4-88	OR C 302. d are classifies tate region to be economic to the economic term of the economic te	THER fied, packed diations. In and the enord.	mend d. marked.
TRA	d. 15. Special Handling Instructions and Additional Information IF UNDELIVERABLE RETURN EMERGENCY IT MAY BE NEC 16. GENERATOR'S CERTIFICATION: I hereby declare that the and labeled, and are in all respects in proper condition for the lift is a large quantity generator. I certify that I have a and that I have selected the practicable method of treatmore, if I am a small quantity generator, I have made a good of Printed/Typed Name	TO GENER DESSARY TO the contents of this conservation of the program in place to reduce the reduced of the program of the prog	ATOR. IN EVE CONTACT N.R. signment are fully and accurately ording to applicable international an fuce the volume and toxicity of wall currently available to me which by waste generation and select the be	SI O I SI OF C. AT described above of national government of the minimizes the property of the	FIR 1-8 by promment root the decressent a	E, SP on the second of the sec	ILL 4-88	OR C 302. d are classife state regid to be econan health nart can aff	THER fied, packed platforms, promicelly pand the emond.	merked. bracticable vironment; Year
PEAZO	d. 15. Special Handling Instructions and Additional Information IF UNDELIVERABLE RETURN EMERGENCY IT MAY BE NEC 16. GENERATOR'S CERTIFICATION: I hereby declare that the and labeled, and are in all respects in proper condition for the lift is a large quantity generator. I certify that I have a and that I have selected the practicable method of treatmore, if I am a small quantity generator. I have made a good if Printed/Typed Name Printed/Typed Name	TO GENER DESSARY TO the contents of this conservation of the program in place to reduce the reduced of the program of the prog	ATOR. IN EVE CONTACT N.R. signment are fully and accurately ording to applicable international and fuce the volume and toxicity of wall currently available to me which by waste generation and select the be	SI O I SI OF C. AT described above of national government of the minimizes the property of the	FIR 1-8 by promment root the decressent a	E, SP on the second of the sec	ILL 4-88	OR C 302. d are classife state regid to be econan health nart can aff	THER fied, packed platfons, phomically pand the emond.	d, marked.
04620DU	d. 15. Special Handling Instructions and Additional Information IF UNDELIVERABLE RETURN EMERGENCY IT MAY BE NEC 16. GENERATOR'S CERTIFICATION: I hereby declare that it and labeled, and are in all respects in proper condition for the lift I am a large quantity generator, I certify that I have a and that I have selected the practicable method of treatm OR, if I am a small quantity generator, I have made a good I Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Rinter Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials	TO GENER DESSARY TO the contents of this conservation of the program in place to reduce the reduced of the program of the prog	ATOR. IN EVE CONTACT N.R. signment are fully and accurately ording to applicable international and fuce the volume and toxicity of wall currently available to me which by waste generation and select the be	SI O I SI OF C. AT described above of national government of the minimizes the property of the	FIR 1-8 by promment root the decressent a	E, SP on the second of the sec	ILL 4-88	OR C 302. d are classife state regid to be econan health nart can aff	THER fied, packed platfons, phomically pand the emond.	mend d, marked d. practicable vironment;
TRACSPORTE	d. 15. Special Handling Instructions and Additional Information IF UNDELIVERABLE RETURN EMERGENCY IT MAY BE NEC 16. GENERATOR'S CERTIFICATION: I hereby declare that it and labeled, and are in all respects in proper condition for the lift I am a large quantity generator, I certify that I have a and that I have selected the practicable method of treatm OR, if I am a small quantity generator, I have made a good I Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Rinter Typed Name	TO GENER DESSARY TO the contents of this conservation of the program in place to reduce the reduced of the program of the prog	ATOR. IN EVE CONTACT N.R. signment are fully and accurately ording to applicable international and fuce the volume and toxicity of wall currently available to me which by waste generation and select the be	SI O I SI OF C. AT described above of national government of the minimizes the property of the	FIR 1-8 by promment root the decressent a	E, SP on the second of the sec	ILL 4-88	OR O	THER fied, packed platforms, pand the emond. pattern Day Date pattern Day	mend, marked. practicable vironment, Year Year
04620DU	d. 15. Special Handling Instructions and Additional Information IF UNDELIVERABLE RETURN EMERGENCY IT MAY BE NEC 16. GENERATOR'S CERTIFICATION: I hereby declare that it and labeled, and are in all respects in proper condition for the lift I am a large quantity generator, I certify that I have a and that I have selected the practicable method of treatm OR, if I am a small quantity generator, I have made a good I Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Rinter Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials	TO GENER DESSARY TO the contents of this conservation of the program in place to reduce the reduced of the program of the prog	ATOR. IN EVE CONTACT N.R. Signment are fully and accurately profing to applicable international and fluce the volume and toxicity of wait currently available to me which by waste generation and select the besignature.	SI O I SI OF C. AT described above of national government of the minimizes the property of the	FIR 1-8 by promment root the decressent a	E, SP on the second of the sec	ILL 4-88	OR O	THER fied, packed plations, pand the endord. Date pointh Day Date	mend, marked. practicable vironment, Year Year
TRACOPORTER V	d. 15. Special Handling Instructions and Additional Information IF UNDELIVERABLE RETURN EMERGENCY IT MAY BE NEC 16. GENERATOR'S CERTIFICATION: I hereby declare that it and labeled, and are in all respects in proper condition for the lift I am a large quantity generator, I certify that I have a and that I have selected the practicable method of treatm OR, if I am a small quantity generator, I have made a good I Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Rinter Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials	TO GENER DESSARY TO the contents of this conservation of the program in place to reduce the reduced of the program of the prog	ATOR. IN EVE CONTACT N.R. Signment are fully and accurately profing to applicable international and fluce the volume and toxicity of wait currently available to me which by waste generation and select the besignature.	SI O I SI OF C. AT described above of national government of the minimizes the property of the	FIR 1-8 by promment root the decressent a	E, SP on the second of the sec	ILL 4-88	OR O	THER fied, packed plations, pand the endord. Date pointh Day Date	mend, marked. practicable vironment, Year Year
TRACOPORTER	d. 15. Special Handling Instructions and Additional Information IF UNDELIVERABLE RETURN EMERGENCY IT MAY BE NEC 16. GENERATOR'S CERTIFICATION: I hereby declare that it and labeled, and are in all respects in proper condition for it. If I am a large quantity generator, I certify that I have a and that I have selected the practicable method of treatm OR, if I am a small quantity generator, I have made a good of Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Rintert Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	TO GENER DESSARY TO the contents of this conservation of the program in place to reduce the reduced of the program of the prog	ATOR. IN EVE CONTACT N.R. Signment are fully and accurately profing to applicable international and fluce the volume and toxicity of wait currently available to me which by waste generation and select the besignature.	SI O I SI OF C. AT described above of national government of the minimizes the property of the	FIR 1-8 by promment root the decressent a	E, SP on the second of the sec	ILL 4-88	OR O	THER fied, packed plations, pand the endord. Date pointh Day Date	mend, marked. practicable vironment, Year Year
T DE LE	d. 15. Special Handling Instructions and Additional Information IF UNDELIVERABLE RETURN EMERGENCY IT MAY BE NEC 16. GENERATOR'S CERTIFICATION: I hereby declare that it and labeled, and are in all respects in proper condition for it. If I am a large quantity generator, I certify that I have a and that I have selected the practicable method of treatm OR, if I am a small quantity generator, I have made a good of Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Rintert Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	TO GENER DESSARY TO the contents of this conservation of the program in place to reduce the reduced of the program of the prog	ATOR. IN EVE CONTACT N.R. Signment are fully and accurately profing to applicable international and fluce the volume and toxicity of wait currently available to me which by waste generation and select the besignature.	SI O I SI OF C. AT described above of national government of the minimizes the property of the	FIR 1-8 by promment root the decressent a	E, SP on the second of the sec	ILL 4-88	OR O	THER fied, packed plations, pand the endord. Date pointh Day Date	mend, marked. practicable vironment, Year Year
TRAZSPORTER FA	d. 15. Special Handling Instructions and Additional Information IF UNDELIVERABLE RETURN EMERGENCY IT MAY BE NEC 16. GENERATOR'S CERTIFICATION: I hereby declare that it and labeled, and are in all respects in proper condition for it. If I am a large quantity generator, I certify that I have a and that I have selected the practicable method of treatm OR, if I am a small quantity generator, I have made a good of Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Rintert Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	TO GENER DESSARY TO the contents of this conservation of the program in place to reduce the reduced of the program of the prog	ATOR. IN EVE CONTACT N.R. Signment are fully and accurately profing to applicable international and fluce the volume and toxicity of wait currently available to me which by waste generation and select the besignature.	SI O SINT OF C. AT described above of national government of the minimizes the property of the control of the c	FIR 1-8 by promment root the decressent a	E, SP on the second of the sec	ILL 4-88	OR O	THER fied, packed plations, pand the endord. Date pointh Day Date	mend, marked. practicable vironment, Year Year
TRAZSPORTER FACILI	d. 15. Special Handling Instructions and Additional Information IF UNDELIVERABLE RETURN EMERGENCY IT MAY BE NEO 16. GENERATOR'S CERTIFICATION: I hereby declare that it and labeled, and are in all respects in proper condition for it. If I am a large quantity generator, I certify that I have a and that I have selected the practicable method of treatm OR, if I am a small quantity generator, I have made a good I Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Rinten Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	TO GENER CESSARY TO the contents of this constraints of this constraint of this con	ATOR. IN EVE CONTACT N.R. Is signment are fully and accurately cording to applicable international and stuces the volume and toxicity of wall currently available to me which by waste generation and select the beside of the signature of the sig	NT OF C. AT described above d national gove minimizes the provide manage waste generated to minimize the provide manage waste management to the provide management of the p	FIR 1-8 by promment re of the decressent a ement m	E, SP on the second of the sec	ILL 4-88	OR O	THER fied, packed plations, pand the endord. Date pointh Day Date	mend, marked. practicable vironment; Year Year Year
TRANSPORTER FACIL	d. 15. Special Handling Instructions and Additional Information IF UNDELIVERABLE RETURN EMERGENCY IT MAY BE NEC 16. GENERATOR'S CERTIFICATION: I hereby declare that it and labeled, and are in all respects in proper condition for it. If I am a large quantity generator, I certify that I have a and that I have selected the practicable method of treatm OR, if I am a small quantity generator, I have made a good of Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Rintert Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	TO GENER CESSARY TO the contents of this constraints of this constraint of this con	ATOR. IN EVE CONTACT N.R. Is signment are fully and accurately cording to applicable international and stuces the volume and toxicity of wall currently available to me which by waste generation and select the beside of the signature of the sig	NT OF C. AT described above destribed above the minimizes the provide manage where manage ept as noted in	FIR 1-8 by promment records the description of the	E, SP OO-424 per shipping regulations and future three ethod available	ILL 4-88	OR O	THER fied, packed plations, promicelly pand the endord. Date pointh Day Date pointh Day	mend. marked. practicable vironment; year year year year
TRAZSPORTER FACILIT	d. 15. Special Handling Instructions and Additional Informatic IF UNDELIVERABLE RETURN EMERGENCY IT MAY BE NEC. 16. GENERATOR'S CERTIFICATION: I hereby declare that I and labeled, and are in all respects in proper condition for the lift I am a large quantity generator, I certify that I have a and that I have selected the practicable method of treatm OR, if I am a small quantity generator, I have made a good I Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space	TO GENER CESSARY TO the contents of this constraints of this constraint of the contents to rage, or disposal aith effort to minimize my	ATOR. IN EVE CONTACT N.R. Signment are fully and accurately ording to applicable international and fuce the volume and toxicity of wall currently available to me which y waste generation and select the be Signature Signature Signature	NT OF C. AT described above destribed above the minimizes the provide manage where manage ept as noted in	FIR 1-8 by promment records the description of the	E, SP on the second of the sec	ILL 4-88	OR O	THER fied, packed lations. nomically pand the endord. Date onth Day Oate onth Day	mend. marked. practicable vironment; year year year year

INSTRUCTIONS FOR THE COM-PLETION OF THIS FORM ARE ON A SEPARATE SHEET.* THIS DOCUMENT MUST BE USED

FOR ALL, MISSOURI-DESTINED SHIPMENTS.

:PA Form 8700-22 (Rev. 8-91) MDNR-HWG 10

MISSOURI DEPARTMENT OF NATURAL RESOURCES Division of Environmental Quality Hazardous Waste Program P.O. Box 176 Jefferson City, Missouri 65102

314-751-3176

HAZARDOUS WASTE MANIFEST

FMFRGENCY RESPONSE U.S. COAST GUAL 1-800-424-8802 CHEM TREC 1-500-424-9300 DEPT. OF NATURAL RESOURC:

TO THE

BACK

SENT

96

THIS COPY MUST

314-634-2436 Fprm Approved OMB No 2050-0039, Expires 9-30-94 Please print or type (Form designed for use on elite (12-pitch) typewriter.) 1. Generator's US EPA ID No. UNIFORM HAZARDOUS Information in the shaded areas Document No WASTE MANIFEST MO (DL9) 81 ; 70 is required by State law. 0,600,77 3. Generator's Name and Mailing Address A Missouri Manifest Document Number 0 1 0 7 5 3 AEROFIL TECHNOLOGY, B. G.S.L. (Gen. Bite Address) 225 INDUSTRIAL PARK SULLIVAN. MISSOURI 63080 4. Generator's Phone (314 468-5551 CONTACT: DEWAYNE STORIE 5. Transporter 1 Company Name 6. US EPA ID Number C. MO. Trans. ID H-1780 / i D. Transporter's Phone 201-COPY AMERICAN RESOURCE RECOVERY TND991279480 7. Transporter 2 Company Name 8. US EPA ID Number E.MO. Trans. ID. Commission of the Commission of F. Transporter's Phone FIPIAL. 9. Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID NEW YOR AMERICAN RESOURCE RECOVERY CORP. RRTN15 H. Facility's Phone 901 EAST BODLEY AVENUE SSOURI DNR MEMPHIS. TN TND991279480 38106 901-774-2050 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers I. Waste No. Total Number Type Quantity WI/Vol WASTE FLAMMABLE LIQUID, N.O.S. (HEXANE, ACETONE 1,1,1,TRICHLOROETHANE),3,UN1993,P.G.III, STATE (E.P.A.D001, F002, F003) "RQ" 10 LBS WASTE FLAMMABLE LIQUID, N.O.S. (METHY NONYL KETONE, ISOBUTANE, PROPANE),3, UN1993, STATE G III, (E.P.A.DOO1) "RQ" 100 LBS NASTE HALOGENATED IRRITATING LIQUID, N.O.S. (PERCHLOROETHYLENE, CHLORODIFLOROMETHANE)6.1 JN1610, P.G.III, (E.P.A.D039) "RQ" 100 LBS WASTE NAPHTHA SOLUTION, 3, UN1255, P.G. III. (E.P.A.D001) "RQ" 100 LBS STATE NIONE J. Additional Descriptions for Materials Listed Above THE PROPERTY OF THE PROPERTY O BY THE DESIGNATED TOTAL R R G 27 Si011 1510 #04253MO F002_F003 E R G 27 50 1 TIS 10 #09786M0 Branch . *SI 0 11 T1510 R G 58 #0978_MO #09787MO. KR G 27 15. Special Handling Instructions and Additional Information IF UNDELIVERABLE RETURN TO GENERATOR. IN EVENT OF FIRE, SPILL OR OTHER EMERGENCY IT MAY BE NECESSARY TO CONTACT N.R.C. AT 1-800-424-8802. GENERATOR 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and applicable state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best vigate management method available to me that I can afford. Year Printed/Typed Nam Signature Month 17. Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Day Year 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed/Typed Name Month Day Year Signature 19. Discrepancy Indication Space С Date 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Day Month lorine

LAND DISPOSAL RESTRICTION RULE 40 CFR 268

Generator Notification To

AMERICAN RESOURCE RECOVERY CORPORATION Regarding Shipment of Waste Restricted From Land Disposal

Generator Name: AFRETL THENDOOY	
Generator EPA I.D. #: MOD981722762	
Manifest #: 00104	EPA Waste Code: D001
Waste Sub-Category: IGNITABLE ≥ 10%	TOC
Treatability Group: Waste Water (WW)	Non-Waste Water (NWW) XX
Treatment Standard: 40CFR268.41	40CFR268.42 X 40CFR268.43
Specified Technology: FSUBS/RORGS/IN	CIN
Comments:	
	· · ·
The solvent waste, waste constituent, or sub Land Disposal Restriction Treatment Stand	o-category listed above DOES NOT MEET the lard and cannot be land disposed.
	10 - 11-92
Generator Signature	<u>/\(\tau\) \(\frac{4}{3}\) Date</u>

Note: Attach a Waste Analysis if different from ARR Qualification Analysis.

LAND DISPOSAL RESTRICTION RULE 40 CFR 268 GENERATOR NOTIFICATION TO AMERICAN RESOURCE RECOVERY CORP.

Regarding Shipment of EPA HAZARDOUS WASTE Nos. F001, F002, F003, F004, F005 (REV. 10/92)

GENERATOR AEROFIL TECHNOLOGY	GENERATOR EPA I.D. #MOD981722762					
MANIFEST # OOLO 4 EPA WAS	TE CODESF002,F003,F005					
TREATMENT STANDARD - NON-WASTE WATER X WASTE WATER						

TREATMENT STANDARD FOR F001-F005 WASTE CODES

DIRECTIONS: CHECK EACH HAZARDOUS WASTE CONSTITUENT IN THE PROPER TREATABILITY GROUP THAT IS PRESENT IN YOUR WASTE IN EXCESS OF THE TREATMENT STANDARD.

			•			
• • •	268.41		<u> 268.42</u>		<u> 268.43</u>	
	WASTE	NON-WASTE	WASTE	NON-WASTE	WASTE	NON-WASTE
WASTE CONSTITUENTS	WATER	WATER	WATER	WATER	WATER	WATER
					mg/L	mg/kg
X Acetone				l	0.28	160
N-Butyl Alcohol					5.6	2.6
Carbon Disulfide	n/a	4.81] [
Carbon Tetrachloride					0.057	5.6
Chlorobenzene					0.057	5.7
Cresols and Cresylic Acid (m&p)					0.77	3.2
(o)				1 1	0.11	5.6
Cyclohexanone	n/a	0.75		1		
1,2-Dichlorobenzene				1	0.088	6.2
Ethyl Acetate					0.34	33
Ethyl Ether		-		1	0.12	160
Ethyl Benzene					0.057	6.0
Isobutanol		·		1	5.6	170
Methanol	n/a	0.75				
Methylene Chloride					0.089	33
Methyl Ethyl Ketone		1			0.28	36
Methyl Isobutyl Ketone				ľ	0.14	33
Nitrobenzene				1	0.068	14
Pyridine			,		0.014	16
Tetrachloroethylene				!	0.056	5.6
X_Toluene					0.08	28
X 1,1,1-Trichloroethane				1	0.054	5.6
1,1,2-Trichloro-1,2,2 Trifluroethane					0.057	28
Trichloroethylene]	0.054	5.6
Trichlorofluromethane]		1	0.02	33
Xylene					0.32	28
2-Nitropropane]	CARBN or]]	0.02	
			INCININCIN	!		1
2-Ethoxyethanol			BIODG or			· ·
-			INCIN/INCIN		•	}
1,1,2-Trichloroethane					0.030	7.6
Benzene					0.070	3.7
				1	0.070	J 3.7

The solvent waste constituents marked above DO NOT MEET the Land Disposal Restriction Treatment Standard and cannot be land disposed.

GENERATOR SIGNATURE

DATE 10-4-93

SOLVENT RECOVERY LOG SHEET

DATE	SOLVENT	VAPOR TEMPERATURE	OIL TEMPERATURE	INITIAL WEIGHT	RECOVERED WEIGHT	CYCLE TIME
1-10-94	Hexano	210	290	280	250	
1-11-94	Hexane	7/10	290	304	194	
1-13-93	tolvene	300	370	370	1	
					 	
	i					
		 			 	
				 		
				 	 	
		· ·		· · · · · · · · · · · · · · · · · · ·		
					 	
	-					·
			·			
	·				<u> </u>	
					-	
	~-					
	<u> </u>		-		<u> </u>	
			,			ļ
			:			
					·	
				′		
						
				<u> </u>		

DATE	SOLVENT	VAPOR TEMPERATURE	OIL TEMPERATURE	INITIAL WEIGHT	RECOVERED	CYCLE TIME
1-4-94	Acotone	170	230	350	20	
15-94	Aretono		230	231	40	
1-6-94	Hexane	170	250	277		
		(
			ļ		<u> </u>	
						<u>.</u>
		: 				
				·		
						
		<u> </u>				
ļ		·	,			
						ļ
						
						
	·		· .			
			· · · · · · · · · · · · · · · · · · ·		<u> </u>	
						
	*					
				,	 	
						

	DATE	- SOLVENT	VAPOR TEMPERATURE	OX. TEMPERATURE	JAJTMI THORW	RECOVERED WEIGHT	CYCLE
	17-2843	Moride	210	270	600	485	
	17-29-8	tolvene	290	360	380	3.15	
	12-299	Tolvene	290	360	230	185	
	12-30-13	Actore	170	230	200	40	
	12-31 93	Acetore	170	230	400	40	
			· · · · · · · · · · · · · · · · · · ·				
-							·
-							
╟			! 				
F			· ·				
╟							
╟			·		<u> </u>		
┢							
╟			·				
╟							
-							
۲							
Ī	,						· .
	·						
		Ļ					
					,		· ·
			,				
_							<u>.</u>

DATE	SOLVENT	VAPOR TEMPERATURE	OIL TEMPERATURE	INITIAL WEIGHT	RECOVERED WEIGHT	CYCLE
12-6-93	Heptine	220	275	330	257#	
17-10-8	He stane	220	275		2∞4	•
17 14-93	1-lexand	227	2.75	600 300	200#	
17-15-93	Hexau	220	275	300	2200	
12-11-93	Hexane	220	275	320	200	
12-17-93	Hergon	223	275	150	95#	
						·
			·		•	
			·			
					·	
		· · · · · · · · · · · · · · · · · · ·		,		
						
 						
					·	
 						
<u> </u>			·			

	DATE	SOLVENT	VAPOR TEMPERATURE	OSL TEMPERATURE	INITIAL WEIGHT	RECOVERED WEIGHT	CYCLE TIME
Z	4-29-93 4-29-93	Hexsre	160	260	330	175	
H	1-30-93	Hexar-	180	260	350	140	
1	2-1-93	Hexan	185	260	340	135	
-	7-1-93	Hoxan	185	260 260	360	120	
14	2. <i>2-93</i>	Hersia	180	260	360	@ 160	
			·				
-		· · · · · · · · · · · · · · · · · · ·		·	:		
							
_					·		
⊩							
-							
 							
-				· · · · · · · · · · · · · · · · · · ·			
							
			·				
_						·	
-						<u> </u>	
-						<u>. </u>	
					,		
	<u> </u>		إسمال				

DATE	SOLVENT	VAPOR TEMPERATURE	OIL TEMPERATURE	INITIAL WEIGHT	RECOVERED WEIGHT	CYCLE TIME
11-22-93	Haxane	210	290	312	185	
11-22-93	Hoxane	210	260	310	185 125	
100013		705	0000		100	
			 		 	
						
 -						
	<u></u>				<u> </u>	
	· · · · · · · · · · · · · · · · · · ·					ļ
	-					
						
	·					
		·				
					<u> </u>	ļ
						•
					<u> </u>	
	`					
					 	
				,		
<u> </u>					 	
 						
						
						<u> </u>

DATE	SOLVENT	VAPOR TEMPERATURE	OIL TEMPERATURE	INITIAL WEIGHT	RECOVERED WEIGHT	CYCLE
71-15-93	1,1,1	210	290	580	480	
1-115.93	1,//	210	290	600	516	
11-16-93	1,1,1	2/0	290	600	518	
11-17-93	1,1,1	2/0	290	703	570	
61-17 93	1,1,1	210	290	620	80	
11-18-93	1,1,1	210	290	560	110 "	
11-18-93	1,1,1	213	290	600	485	
11-19-93	Hexue	210	290	285	225	
				·		
	· · · · · · · · · · · · · · · · · · ·					
·						
						
						
				· · · · · · · · · · · · · · · · · · ·		
				<u> </u>	<u> </u>	
	-					
				,		
-						

DATE	SOLVENT	VAPOR TEMPERATURE	OIL TEMPERATURE	INITIAL THEORY	RECOVERED WEIGHT	CYCLE
11-10-93	Tolvene	290	360	320	301	
11-11-93	Tolvene	290	360	320	286	
1-11-93	Tolvene	290	360	400	380	
11-12.93	Tolulene	290	360	390	360	
1-12-93	Tolvene	290	360	125	130	
11-13.93	Tolulenx	290	360	110	80	
		:	·			
						
		·——·			ļ	
						· · · · · · · · · · · · · · · · · · ·
		· · · · · · · · · · · · · · · · · · ·				
						<u> </u>
						<u> </u>
		· · · · · · · · · · · · · · · · · · ·				
					,	
		·				
				,		
						1
						

DATE	SOLVENT	VAPOR TEMPERATURE	OIL TEMPERATURE	INITIAL	RECOVERED WEIGHT	CYCLE TIME
11-1-93	Hexane	220	280	305	205	
11-1-53	Acatore	150	2.30	370	1/0	
11-293	Acetona	170	230	Recook	30	
11-2-93	Acetone	170	230	330	140	
11-3-93	Nothylone	210	270	590	480	
11-3-93	Arth-Chl-A	210	270	600	505	
11-4-53	1,1,1	205	270	500	460	
71-493	1/1/	205	270	590	485	
11-5-93	1,1,1	205	270	410	365	
116597	4	-205	720		G ST	
11-15-93			e de la company			
11-1-1-2				7600	570	
					· ·	
						
						
						
				<u> </u>	<u> </u>	
				,		
						

DATE	SOLVENT	VAPOR TEMPERATURE	OIL TEMPERATURE	INITIAL WEIGHT	RECOVERED WEIGHT	CYCLE
10=25-93	Hexane	220	285	300	110	
10-25-93	Hexsac	220	285	50	80	
10-27-93	1.1.1	210	275	605	280	
10-27-91	16/	-220	275	250	267	
10-28.90	1.4	222	300	445	300	
10-28-93	11.1	220	300	400	275	
10.29.93	7.7.1	220	300	580	400	
12-29.93	1,1,1	220	300	250	210	·
	Herme				·	·
				•		
						-
						1
						·
				,	_	
					'	
		· · · · · · · · · · · · · · · · · · ·				

DATE	SOLVENT	VAPOR TEMPERATURE	OIL TEMPERATURE	INITIAL WEIGHT	RECOVERED WEIGHT	CYCLE
10-18-93	Hexque	220	285	225	110	·
10-18-93	Hexan-	220.	285	350	280	
10-20-93	Hexen	320	285	325	140	
10-20-93	Hayand	320	285	325	45	·
	·		·			
					<u> </u>	
	· · · · · · · · · · · · · · · · · · ·	<u> </u>			ļ	
						· · · · · · · · · · · · · · · · · · ·
		·	·			ļ
					ļ.,,	
				·	 	
					<u> </u>	
					 	
				· · · · · · · · · · · · · · · · · · ·	 	
		· · · · · · · · · · · · · · · · · · ·		<u> </u>		
					 	
				<u> </u>	<u> </u>	
						
						
						
			-			
						
					 	
						
			·		 	<u> </u>
					 	
						
					 	-
					<u> </u>	<u></u>

DATE	SOLVENT	VAPOR TEMPERATURE	OIL TEMPERATURE	INITIAL WEIGHT	RECOVERED WEIGHT	CYCLE
10-18-93	Hexque	220	285	225	110	
10-18-93	Heron	220	285	350	28 v	
10-20-93	Heren	220 320	285	220	140	
10-20-93	Harad	320	285	325	45	
		· · · · · · · · · · · · · · · · · · ·				
			<u> </u>			
				ļ		
·						<u> </u>
		·				· · · · · · · · · · · · · · · · · · ·
		····				
					•	
				ļ		
		····				
	+					
	,	······································		,		<u> </u>

DATE	SOLVENT	VAPOR TEMPERATURE	OIL TEMPERATURE	INITIAL WEIGHT	RECOVERED WEIGHT	CYCLE TIME
10.1193	Hexin	223	280	320	190	
10-11-53	Heyne	225	231	200	140	
10-12-93	17 8142	220	28 V	300	180	
10-12-53	Hexania	220	280	210	130	
10-1353		220	230	220	170	
13.14-53	Hoxano	270	783	260	130	
10-15-93	Hexan	220	285	240	170	
		·				
				·		
			-			
						
						
			·		·	
						
				,		
						
				·		

DATE	SOLVENT	VAPOR TEMPERATURE	OIL TEMPERATURE	INITIAL WEIGHT	RECOVERED WEIGHT	CYCLE TIME
10-4-93	Hexac	210	270	3/0	150	
10-4-93	Hexure	210	280	205	125	
13-4-93	Hoxam	220	280	200	110	
10.5-93	Heren	220	280	220	130	
12-6-93	Hexan	220	280	300	125	
10-7-53	Hexne	270	280	170	130	
12.8.53	Hexa	225.	281	210	140	
						.
					·	
	<u>-</u> -			, ,		
				,		
						
						
		أعصدوسوا	17-2-2-1		<u> </u>	<u></u>



DATE	SOLVENT	VAPOR TEMPERATURE	OIL TEMPERATURE	INITIAL WEIGHT	RECOVERED WEIGHT	CYCLE
9-27-93	Jololan	270	370	340	250	
5-28.53	Tolulan	295	370	260	210	<u> </u>
9-29-93	Tolulence	300	370	280	250	
9-27-93 9-28-53 9-29-93 9-30-13 10-1-93	Tolulene Tolulene	300	370	250	220	
10-1-93	Tolulene	300	370	200	180	
			<u> </u>			ļ
						-
		·				
			·			
			·			
						<u> </u>
						
	" '. ' " ' '					1
					<u></u>	
		···-	;	· · · · · · · · · · · · · · · · · · ·		
			-			
					•	
	<u>.</u>					
	-					
				*	***	
						
					·····	

DATE	SOLVENT	VAPOR TEMPERATURE	OIL TEMPERATURE	INITIAL WEIGHT	RECOVERED WEIGHT	CYCLE TIME
9-20-93	Hemne	210	270	320	26.5	
9-21-93	Heplane Heplane Heplan	210	270	360	240	
9-22-53	Haplane	260	333 237	2.80	220	
9.23.93	Heple.	220	287	200	120	
9-2353	Heplac	220	275	240	100	
Tolulenc	Tolelone	290	360	300	220	
				·		
		·				<u> </u>
<u> </u>						
		······································		<u> </u>	<u> </u>	
- 						
						
			·			
						
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
			. :			
	•					
				,		

DATE	SOLVENT	VAPOR TEMPERATURE	OIL TEMPERATURE	INITIAL WEIGHT	RECOVERED WEIGHT	CYCLE TIME
9-13-93	Hexin	200	260	340	220	
9-14-93		2/0	265	320	23)	
5-15-93	Hexac	2/0	270	320		
9-15-93	Hexin-	210	270	300	210	
9-14-93	Hexn.	210	270	340	260	
9-17-93	Herane	2/0	27.	200	150	
		`				
			,	1		
		·				
				,		
		· · · · · · · · · · · · · · · · · · ·				
		·				
						
			·			
						·
	,			I		
				ı		
				,		
	•					
	···					
					<u> </u>	<u> </u>

DATE	SOLVENT	VAPOR TEMPERATURE	OIL TEMPERATURE	INITIAL WEIGHT	RECOVERED WEIGHT	CYCLE TIME
9-2-93	Acetore	170	220	380	Ø	
9-8-93	Acetone	170	220	390 200 300 280	6	
9-9.93	Harare	170	250	200	3.2	
9-10-93	Heyar =	190	250	300	40	
9-1193	Herana	190	260	280	30	·
		•				
		:				
				·		
			<u>.</u>			
			·			
				,		

	DATE	SOLVENT	VAPOR TEMPERATURE	OIL TEMPERATURE	INITIAL WEIGHT	RECOVERED WEIGHT	CYCLE TIME
	8-30-93	Tolulane	280	360	390	340	
	8-31-93	Tolulane Tolulane Tolulane Tolulane	280	360	880	320	
	9-1-93	Tolulane	280	360	380	260	
	9.2.93	Tolvline	280	360	380	260 160	
		·					
					1400	1080	
		•					
i							
			·				
							, amira
						úæn (·
							·
		_					
							• •
$\ $							
$\ $							
				:			
							
					,		
r			· · · · · · · · · · · · · · · · · · ·				
l							
1							
L					<u> </u>	<u> </u>	<u> </u>

DATE	SOLVENT	VAPOR TEMPERATURE	OIL TEMPERATURE	INITIAL WEIGHT	RECOVERED WEIGHT	CYCLE TIME
7-27-93 7-28-93 7-29-93	Tolvlene Tolvlene	290	360	350 300 400	300	
		270	325		300	
Totals	Tolvland			950	100	·
	* O.dnt	clean	51:11 be	treen	bgtches	
				·		
		· · · · · · · · · · · · · · · · · · ·				
					· · · · · · · · · · · · · · · · · · ·	
	÷.					
				j		

	641.517		T			
DATE	SOLVENT	VAPOR TEMPERATURE	OIL TEMPERATURE	INITIAL WEIGHT	RECOVERED WEIGHT	CYCLE TIME
7-23-93	Hexane	220 210 210	280	315	180 205 250	
7-24-93	Hexane	2/0	280 290	320	205	
7-25-93	Hexana	210	290	3/5	250	
7-26-93	Acetona	170	250	360	50	
7-2753	Acctine	170	250	340	150	
	i					
					i	
Tota/5	Hersne	•		700	635	
	Herrne Acetine			700	200	
						
		<u> </u>				
		··				
						ļ
					<u></u>	
						ļ
		·	·			
			:			
·						
		·				
						
			•			
			_			

DATE	SOLVENT	VAPOR TEMPERATURE	OIL TEMPERATURE	INITIAL WEIGHT	RECOVERED WEIGHT	CYCLE
7-20-93	1,1.1	215	290	400	250	
7:20-93 7:21-93 7-22.93 7-23-93	Tolulance	<i>30</i> 0	360	430	250 380 330	
7-22-93	Tolulane	290	360 360	400	330	
7-23-93	Tolulano	290	360	420	200	
1,/,/	Total3		290	400	250	
1,/,/ 10/V/12				1750	250	
				1 2 2 -		
·						
			•			
						
			·			
}						
 						
}						
					<u> </u>	
	-					ļ
	· · · · · · · · · · · · · · · · · · ·			,		

DATE	SOLVENT	VAPOR TEMPERATURE	OIL TEMPERATURE	. INITIAL WEIGHT	RECOVERED WEIGHT	CYCLE TIME
7-16-93	Hexane	160	223	300.	100	
7-17-93	Heran.	220	280		120	Recook
7-17-93	Hexino	220	280	320	190	
7-18.93	Haxira	220	230	280	80	
7-13.93	Hexsno	220	280	Recork	70	A
7-19-93	Hexage	225	280	315	215	
7-1993	Hexane	220	260	330	220	
7-20-93	Hexini	220	280	270	160	
				1815	1155	
					1	
	- , ,		A	i		
A	Tolulan	e mixu	el with	Hexane	:	
				,	·	
			:			
					,	
	2					
				,		
					\	
					<u> </u>	· ·
				<u> </u>		
						<u> </u>

DATE	SOLVENT	VAPOR TEMPERATURE	OIL TEMPERATURE	INITIAL WEIGHT	RECOVERED WEIGHT	CYCLE TIME
7-12-93	Hestina	270	340	3/0	250	Chr
7-12-93 7-13.83 7-14-93 7-1583	Heatine	270 215 215	340	380	300	6 hr 6 hr
7-14-93	1, / /	215	290	580	470	6 hr
7-1583	1, [/	215	290	5 50	480	6 hc
10/4/5	Heptine			690	553	
	1,1,1	·		1030	950	
				·		
·						
		· · · · · · · · · · · · · · · · · · ·				
						·
	·	,				
		· · · · · · · · · · · · · · · · · · ·				
				<u></u>	<u> </u>	
				L.,		<u> </u>

DATE	SOLVENT	VAPOR TEMPERATURE	OIL TEMPERATURE	INITIAL WEIGHT	RECOVERED WEIGHT	CYCLE TIME
7-6-9.3	Heptore	215	320	rem9.75	Ø	Thrs
7-7-93	1.1.1	215	285	500	480	7/15
	7-7-				7-2-7	
7-8-93	Herane	215	285	280	2/2	
7.8.93	Hexine	215	290	300	220	
7-9-93	Hexsex	215	295	100	60	
7-9-93	Hexave	215	290	260	200	
Total	Hexane	1 to 12	<i>j</i>	940		
To/s/	1,1,1	, A.		502	690	
	F 3	d.		-		•.
			•	• /	ſ	-
		\$	`.			
			•	-		
		ė	•			
·						
						
	· .					
						
						
						<u> </u>
		· 				<u> </u>

DATE	SOLVENT	VAPOR TEMPERATURE	OIL TEMPERATURE	INITIAL WEIGHT	RECOVERED WEIGHT	CYCLE TIME
6-28-97	Heptane Heptane	190 200	24° 260	300 150 Aldel	100	7hr
1.30-53	Heptare	220	290	150 ALL.1	150	74/
7-1-53	Heptane	220 215	305	300 240	140	7hr 7hr 7hr 7hr
			10/4/	1/90	640	
			·			
:						
	·					
		·				
·						
	·					
			·		· · · · · · · · · · · · · · · · · · ·	
·		· · · · · · · · · · · · · · · · · · ·				
			·			
				1		
				,		

	COLVENT	Lucan	; OII	181171.81	negoveneo.	T avair
DATE	SOLVENT	VAPOR TEMPERATURE	OIL TEMPERATURE	. INITIAL WEIGHT	RECOVERED WEIGHT	CYCLE
6-14-93	Hexane	170	230	287		8 kms
6-14-93	Hexans	200	255	360	306	
6-15-93	T	200	255	281	304	
6-16-93		200	255	364	·	
6-15-93	Hexane	200	255			
6-17-93	Hexane	200	255	308		<u> </u>
						·
6-18-93	Hexane	215	270			
						·
6-21-93	Herane	215	270			
6-22-93	661	220	260			
						<u> </u>
		:	-			
	·					
			·	<u> </u>		
	_					
-	<u> </u>					
		71				
						
	,					
					<u> </u>	<u> </u>